FLAKY LIM	ESTONE.	•			ļ	Calcareus Squammofus Grifeus
tender	heavy	ſinooth	DUSKY	coarse	Germany	lime.
Y FLAKY LI	MESTONE.					Calcareus Albus
very hard	heavy	polished	PURE	close, finall	Sweden	Dularnensis Cronstedt. lime.
LAKY LIM	ESTONE.					Calcareus Ruber
ten ₄ ler	very heavy	uneven	RUDDY	large feales	Germany	lime.
D FLAKY LIN	MESTONE.					Calcareus Variegatus
hard	heavy	LUSYCH	1		Sweden	lime.
	tender Y FLAKY LI very hard LAKY LIM tender	very hard heavy LAKY LIMESTONE. tentler very heavy ED FLAKY LIMESTONE.	tender heavy smooth Y FLAKY LIMESTONE. very hard heavy polished LAKY LIMESTONE. tender very heavy heavy FD FLAKY LIMESTONE.	tender heavy smooth DUSKY GREY VERY FLAKY LIMESTONE. very hard heavy polished PURE WHITE LAKY LIMESTONE. tender very heavy uneven RUDDY A FLAKY LIMESTONE. hard heavy rugged GREY, RED,	tender heavy smooth DUSKY coarse scales LY FLAKY LIMESTONE. very hard heavy polished PURE scales LAKY LIMESTONE. tender very heavy uneven RUDDY large scales bard heavy rugged GREY, RED, small	tender heavy smooth GREY coarse scales Very hard heavy polished PURE small scales LAKY LIMESTONE. tender very heavy uneven RUDDY large scales ED FLAKY LIMESTONE. THOUGH GREY Coarse scales Close, small scales Sweden RUDDY large scales Germany

If there can be a distinction between Limestone, and Marble, this twenty-second kind is the connecting link: 'tis either the coarsest of the Marbles, or the sinest of the Limestones.

COMPOUND FOSSILS.

2. MARBLES.

Sparry Stones, bright, and glittering.

I. OF ONE COLOUR.

			1		<u> </u>	 .	
Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	Uses.
I. PARI Vait blocks	AN MARBL	E. heavy	wrinkled	PURE	glittering	Paros	Marmor Nobile Album. L. for statues.
	ARAMARI			WHITE			Marmor Lunense. H.
Great masses	hard	heavy	finooth	GOOD	clear	Italy	statues.

Thi	ick strata	very hard	heavy	irregular	DUSKY GREY	finells like horn, when burnt	Hildesheim	Marmor Palumbinum. W. Ornaments. Marmor Terebinthinatum Caralp.
\mathbf{V}_{i}	ut strata	very hard	heavy	rugged	PALE	iparkling	Italy	ornaments.
	5. R E D	MARBLE.						Marmor Rufum. L.
Gre	at blocks	hard	heavy	irregular	DULL RED	opake	Italy	ornament.
	6. B L U E	MARBLE.						Marmae Numidium. H.
Th	ick beds	very hard	very	wrinkled	DUSKY BLUE	high polish	Spain	monuments.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Corour.	QUALITIES.	PLACE.	UsEs.
7. G R E I	E.N MAREL	E.					Marmor Lacedemonium. H.
Broken strate	tender	light	fmooth	GREEN	cloudy	England	ornaments.
8. SPARE	LING BLACK	MARBLE.					Marmor Luculleum.
Vast strata	very hard	heavy	granulated	BRIGHT	glittering	Italy	for tombs.
9. DUL:	L BLACK MA	RBLE.					Marmor Chium,
Great block	tender	very	finooth	DEAD	a touch -	Italy	monuments.
10. BR.	'. OWN MARBI	L E.	•	1			Marmor Lividum.
Thick strat	a foft	light	irregular	UMBER-	dull	Italy	ornaments.

		2.		EL'L	Y MA	RBL	ES.	Marmor Venolum.
	II. GREY	SHELLY M	ARBLE.			orew.	•	Albam Agric.
	Vast strata	tender	heavy	wrinkled	WHITE	veins, and fimall thells	Italy	chimney-pieces.
	12. GREY	ENTROCHIN	E MARBLE.	~			· ·	Derbiense.
,	Immense	hard	heavy	most - irregular	GREY	fossil, en- trochi, and shells	Derbyshire	
12	12. GREE	NSHELLY	MARBLE.		,			Marmor · Virefcens.
•	Great beds	tender	very	uneven	DULL GREEN	shells with white spar	Bohemia	ornaments.
			}		; -	:		Marmor Cinereovirens.
	14. GREY Deep strata	green shelly	light	rugged	GREYISH	black and white shells	Suffex	ornaments.
-	-		t		.	-	•	
• •	•		-	-		• .	· ·	•

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	Place.	Us Es.
Great blocks		heavy	rumpled	DEEP	white shells	Ireland	Marmor Nigerrimum. H. tombs.
16. BLACK Thick strata	cor Alloide hard	wery heavy	uneven	GREYISH BLACK	feathery coralloides	Derbyshire	Coralliticum. H. ornaments.
3.	VAR	I E G	ATE	D M A	RBL	ES.	
17. WHITE	AND GREY M	ARBLE.					Marmor Albocæruleum.
Vast strata	tender	heavy	irregular	GOOD	blueish grey veins	Italy	ornaments.
18. PURPLE	AND WHITE	MARBLE.					Marmor Albopurpureum,
Deep strata	hard	very heavy	cracked	WHITE, AND PURPLE	blotch'd	Italy	ornaments.

19. BROWN Thick strata	AND WHITE M foft	ARBLE. light	ſmooth	BROWN, AND WHITE	blotches. feratch'd by a pin	Italy	Marmor Albofuscum. H. Ornaments.
20. RED A	ND WHITE M	IARBLE.					Marmor Alborubescens. H.
Vast strata	very hard	very	HICPUIAL	PALE RED, AND WHITE	vemen	Italy	chimney-pieces.
21. BLUE	ND WHITE	MARBLE.					Marmor Alboczruleum.
Great strata	foft	light	rugged	BLUEISH, AND WHITE	in blotches	Italy	ornaments.
22. BROWN	RED AND WHIT	E MARBLE.					Marmoe Pallidefuscum. V.
Great blocks	hard	heavy	irregular	THREE- COLOUR'D	veins and blotches	Italy	ornament.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s E s.
	ACK AND WHIT	_	crack'd	THREE-	veins and	Italy	Marmor Fuscum Nigrovariegatum H.
Great Arata	tender AND WHITE	heavy MARBLE.		COLOUR'D	blotches		Marmor Fusco- albidum.
Great blocks		very heavy	imooth	BROWN	white	Italy	ornaments.
25. SYENN Vast blocks	A MARELE tender	heavy	fliattery	YELLOW, WITH	purple spots and blotches	Italy	Flavopurpureum. H. Ornaments.
26. A F R I C Great strata			irr∈gular	1	_	Africa, and Spain	Flavocæruleum. H. chimney-pieces.
~ 1 ~ m c	hard	heavy		WITH	fpots		

27. BROC	ATELLO M	ARBLE.					Marmor Portafancta.
Thin strata	tender	very heavy	undulated	DEEP YELLOW, WITH	red and white veins	Spain	ornaments. Marmor Nigro-
28. BLACK A	I AND WHITE MA	ARBLE.			DATECITA		album. H.
Vast strata	very hard	heavy	rugged	BLACK, WITH	narrow white veins	Italy	tombs.
29. BLACK	AND GOLD MA	RBLE.					Marmor Nigro- luteum, H,
Thick strata	hard	very heavy	irregular	FINE	yellow veins	Italy	ornaments.
20. BLACK A	ND RED MARB	LE.					Marmor Nigro- rubėns,
Great blocks		heavy	fmooth	GOOD	red and white veins	Ireland	chimney-pieces.

FORM.	HARDNESS.	WEIGHT.	SURFACE.	Cotour.	QUALITIES.	PLACE.	Us R 8.
31. BLACE Thick strata	tender	heavy	rugged	FINE	red, white, and yellow veins		Marmor Nigrum Variegatum. H. Ornaments.
32. A U G	USTAN MA	RBLE.					Albens. H.
Thick masses	firm	very heavy	rugged	LIGHT	white veins and talc	Ægypt	ornaments.
22. BLACK	SERPENTINE	MARELE.					Marmor Ophites Niger.
Great lumps	hard	heavy	itregular	DEEP GREEN	black and white spots	Africa	ornaments.
34. WHITE	SERPENTINE 2	MARBLE.					Marmor Ophites Album.
Great lumps		light	rugged	LIGHT GREEN	white, and forme black spots	Ægypt	ornaments.

35. GREY Large masses	and black M. very hard	heavy	irregular	ASHY GREY	black fpots	Africa	Marmor Ophites Ciscreus. H. ornaments.
Great lumps	hard N VEIN'D MA	heavy	undulated	BROWNISH GREY	oblong, green spots	Arabia	Marmor Fusco- virens. H. Ornaments. Marmor Cinereo- virens.
Large masses		very	irregular	LIGHT GREY	green veins, and spots	Germany, Cornwall	Ornaments. Marmee Thebaicum. H.
Great strata	hard	heavy	rugged	GOOD RED	gold and white veins	Italy	ornaments.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	Us Rs.
39. ONY	XMARBLE	} :• 1			blue,		Marmor Polyzonias.
Small masses	hard	light	in broken beds	BROWN	black, white, in	Germany	inust-boxes.
40. FLOR	ENTINE M.	ARBLE.			beds		Marmor Florentinum.
Great masses	tender	heavy	rugged	YELLOWISH BROWN	figures in black	Italy, Arabia	ornaments.
41. DEN	DRITE MA	R B L E.					Marmor
Great lumps	hard	heavy	rough	PALE BROWN	mocoa figures in black	Hesse	Hassiscum. W. ornaments.
	4. I	DEB.	ASEI) MA	RBL	ES.	
42. S L A 7	re marbl	E.]	[{		Marmor Fiftile.
Thick strats	tender	heavy	plated	WHITISH	fissile	Germany	ornaments.

43. 1 N	E MARBLE	: •					Marmor Schistofum. L.
Thick strate	foft	heavy	plated	BLACK	shattery	Sweden	for lime.
44. C R Y	STALLINE	MARBLE					Marmor Tardum. L.
⊼Great lumps	very hard	heavy	granulated	PURE	almost transpa- rent	Sweden	ornaments.
N 45. CHA	FFY MARBL	E.			bright		Marmor Acerofum, L.
Great lumps	tender	heavy	streaky	SNOW WHITE	and chaf- fy, when	i aniana i	ornaments.
45. C L A	Y MARBLE.				broke		Marmor Stratarium,
Vast strata	foft	heavy	crack'd	RUDDY	full of shells and ætitæ	Sweden	ornaments.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	Us Rs.
47. S A N Great strata	DY MARBL	e. heavy	irregular	BROWNISH	full of fand and clay	France	Marmor Scetiles L. building.

S T O N E S.

ORDER IV.

CONCRETES.

Composed of various matters, rudely mixt together.

1. PORPHYS.

Composed of Jasper, Crystal, and Shirl.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	Place.	Us Rs.
I. PURPLE	AND WHITE PO	RPHYRY.					Porphyrius y.
Vast rocks	very hard	very	rugged	DEEP PURPLE	fmall white specks	Ægypt	ornaments.
2. BROWN RE	ED AND WHITE P	ORPH YRY.				•	Saxum Perphyrius, L.
Great rocks	very hard	heavy	granulated	DEEP BROWN	purple and white spots	Sweden	ornaments.
3. BLACK	AND RED POR	PHYRY.				;	Porphyrius 44
Thick strata	very hard	heavy	irregular	BLACKISH	spots of deep red	Arabia	ornaments.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	UsES.
4. BLACK RE	D AND WHITE	PORPHYRY.					Saxum Porphytius β.
Vast blocks	very hard	heavy	ragged	DEEP BLACK	fpots of red and white	Ægypt	ornament.
5. GRÈY AN	D BLACK PORP	HYRY.					Porphyrius a. L.
Great masses	very hard	heavy	uneven	RAVEN	fpots of deep black	Syria	ornaments.
6. GREEN AT	ND WHITE POR	PHYRY.					Porphyrius &
Vast rocks	very hard	heavy	rugged	PALE GREEN	white	Germany	ornaments.
7. MINOR (AN PORPH	Y R Y.			green,		Porphyrius Miniaceus. H.
Great masses	most hard	very heavy	granulated	BRIGHT RED	and black spots	island of Minorca	worthy the first

	8. Rose	PORPHYR	Y.		•			Porphyrius
	Vast blocks	very hard	heavy	most	ROSE	black, green, white spots	upperÆgypt	Carneus. H.
	9. GREY AND	D WHITE PORP	HYRY.		•			Griscus
	Rounded lumps	hard	heavy	very	DARK GREY	white fpots	Sweden	for ornaments.
		2.			N I T Crystal, and			Granita
	T. RED ANI	BLACK GRA	NITE.			!	1	Rubra. H.
^	Immense rocks	very hard	heavy	rugged	FINE RED	black fpots	Ægypt	ornaments.
	2. BLACK RE	D AND WHITE	GRANITE.					Granites Pyropæcilose
				irregular	MIXT BLACK AND RED	white	Arabia	obelisks.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	Us Es.
3. GREEN RE	D AND WHITE	GRANITE.					Saxum Granites Chinenie.
Great masses	hard	heavy	rugged	GREEN AND RED	white	China	ornaments.
4. MOORS	rone Gran	ITE.					Granita Albo- nigra- H.
Great lumps	very hard	heavy	most	WHITE	black fpots	Cornwall	curbs and steps in building.
5. GOLDE	N GRANI	ГЕ.					Granites Luteoniger.
Great lumps	hard	heavy	rugged	t '{} {	white, black, and gold spots	Minorca	fit for the best uses.
6. LOOSE	GRANITE.						Granites Friabilis
Crumbly	harsh	heavy	irregular		white and black fpots	Sweden	for melting furnaces.

3. TRAPESTONES.

Composed of Jasper, Clay, and Slate; with some Iron.

	I. GREY C	HAFFY TRAP	ESTONE.					Trapskiel Grifea
	Flat cakes	hard	heavy	flaty	RAVEN	spotted whitish	Sweden	glass bottles.
H	2. BLACKISH	CHAFFY TRA	PESTONE.					Trapskiol Nigra
-	Vast rocks	hard	very heavy	bed upon bed	BLACK	blacker fpots	Delarne	Cronstelt,
	3. ASHY SA	ND TRAPEST	ONE.					Trapskiol Cinerea
	Thick strata	brittle	heavy	granulated	ASH COLOUR'D	dark îpots	Sweden	bottles.
	4. BROWN	TRAPEST	CONE.					Trapskiol Fusca
•	Whole rocks	hard	heavy	gritty	DEEP BROWN	whitish specks	Sweden	bottles.

FOR M.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	Р і. а с в.	U s E S.
5. R U D D Serpentine veins	Y TRAPEST	on E. very heavy	coarse, and rough	RUDDY	brown ipots	Norway	Trapskiol Rusa Cronstedta Coarse glass.
6. WHITI	sh TRAPEST	on E.	finooth	WHITISH	white	faintly striated	Sorberkentis Cronstedt glass.
7. BLUE Rocks	TRAPESTO	N E. very heavy	even	DEAD	unspotted	uniform	Trapskiol Cærulescens Cronstedt. good glass.
8. BLACE Veins in rocks	FINE TRAP	1	finooth	DEEP BLACK	unspotted	close	Trapskiel Nigra Cronstedt. touchstone.

The Trapestones have all a tendency to split like Slate; and to break into a kind of large dice, when shattered by a perpendicular blow: they do not always form whole rocks; but make thick veins in their uneven cracks. They are usually found with various mixtures, and all contain some iron.

S T O N E S.

ORDER V.

QUARRY STONES.

FORM.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s E s.
	D QUARRY ST hard	on E.	raifed in	DENEST	white	Lapland	Sagune Laponicum. L.
	ORE QUARRY 5		lumps	REDDISH	fpots. transpa-	Lapland	Sagum Dannemorente.
Thick strata	very hard	heavy	irregular	BLUEISH	rent, in thin pieces	Dannemore	a poor iron ore.

[•] In regard to these Stones, no author is so excellent as Linnæus: himself has examined them in Sweden; and all his distinctions may be depended on: 'Twere well if the Stones of other countries had been so observ'd; but these run thro' all the north.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	P L A C E.	U s E s.
3. SAHLB1	ERG QUARRY	STONE.					Saxum Sahlbergenic. L.
Rocks	tender	heavy	uneven	GREY	coarie granulated	Sahlberg	lime.
4. ITALIA	N QUARRY ST	ONE.					Sarum Talcotum.
Thick strate	foft	heavy	plated	PALE BROWN	scaly, with tale	Italy	in buildings.
5. CAPE	UARRY ST	ONE.					Sarum Helenz.
Great masses	tender	light	granulated	GREY	fmall black fpo t s	island of St. Helena	L.
6. MOUNT	AIN QUARRY	STONE.					Saxum Æthereum.
Thick strats	very hard	heavy	wav'd	PALE BLUEISH GREY	finall white	tops of Lap- land moun- tains	L.

						, ,	[269]
7. WAVY (QUARRYST	ONE.				ţ 	Saxum Undulatum.
Rocks	hard	heavy	undulated	RUDDY BROWN	spangled with talc	Sweden	building.
8. RADIAN	T QUARRY S	TONE.			rays of		Saxom Radians.
A vast rock	hard	heavy	rugged	PALE	black and purple	Germany	building.
g. FAHLUN	QUARRY ST	ONE.			garnets		Sazum Fahlunense. L.
Vast strata	tender	heavy	granulated	RUDDY BROWN	white fpecks	Fahlun	building.
10. PEARLY	QUARRY ST	ONE.		•			Saxum Margaritaceum.
Thick strata	hard	heavy	coarfely granulated	WHITISH	white	Nericia	building.

					7		
FORM.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s E s.
11. WHETT Thin strata	ING QUARRY	s T O N E.	Areaky	REDDISH	friated	Scania	Novaculare. L. whietitones.
12. STENSHU	WHEED QUAR!	RY STONE.					Saxum Stenonis.
Thick strata	foft	light	fcaly	YELLOWISH BROWN	flaky	Sweden	whetstones.
13. MORANI	E QUARRY \$1	ONE.					Saxum Morenic.
Thick strata	hard	light	rugged	REDDISH BROWN	transpa- rentspecks	Sweden	building.
14. BLACK L	IN'D QUARRY	STONE.					Saxum Decussatum.
Great rocks	very hard	heavy	uneven	RUST COLOUR'D	black streaks	Sweden	buildings.

17. CORN Thick strata		light	wav'd	PALE	oblong fpecks	Germany	Frumentale. L. buildings.
16. MIXT	QUARRYST	ONE.					Sagum
Vast strata	hard	heavy	rugged		black, sil- very, and red spots		for mill stones.
17. GARP	ENBERG \$	TONE.					Saxom
Great strata	hard	heavy	granulated	WHITISH	with small white talc	Garpenberg	Garborgense. L. buildings.
18. BLUE GR	PEN QUARRY	STONE.					Sexum
Thick strata	tender	light	flaky	BLUEISH GREEN	greenest wet	Smoland	Czrulescene. L. furnaces.

FORM.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s R s.
	UARRYSTO	•	4		spangled,	Calaa	Saxum Fatificens, L. for nitre.
Great rocks 20. ALPIN	tender EQUARRY	heavy s t o n e.	flaky	BROWN	crumbles in air	Sweden	' Sakum
Thick strata		heavy	irregular	PALE BROWN	with tale and gra- nites	Norway	Alpinum. L. buildings.
21. GRAN Vást rocks	TE QUARRY hard	s to NE.	rugged	BLACK	with brown granites and talc	Sweden	Granatinum. L. buildings.
22. ROSE	QUARRY ST	ONE.					Saxum Tritorium. L.
Thick strata	very hard	heavy	raised in lumps	PALE RED	white and taley spots	Sweden	mill stones.

	23. NORW A	YQUARRY	STONE.	\				Saxum Roerofiense. L.
	Vast rocks	hard	heavy	plated	BLACK AND WHITE	fissile	Norway	building.
	24. GOLDE:	V QUARRY S'	TONE.			Canada alas		Saxum Montanum. L.
	Whole mountains	tender	light	irregular	PALE BROWN	spangles of yellow talc	Sweden	buildings.
7 7		RA AND QUARI	RY STONE.		`	C		Saxum Marestrandense, L.
	Vast strata	tender	light	uneven, and plated	WHITISH	small white spangles	Sweden	buildings.
	26. RUDD	YQUARRYS	TONE.	Paul		red gar-		Punctatum. L.
	Thick beds	hard	heavy	plated	REDDISH	nets and white	Sweden	buildings.
				₹	†	ipangles		

. .

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s E s.
27. BITSBI	ERG QUARR	Y STONE.					Saxum Bithergenic.
Great rocks	hard	heavy	streaky	BLACK	longish black specks	Sweden	buildings.
28. METALL	INE QUARRY ST	CONE.					Saxum Metalliferum,
Thick strata	very hard	heavy	finocth	AsH COLOUR'D	white specks and spangles	Sweden	mother of ores.
29. SIBERT	AN QUARRY	STONE.		•			Saxum Sibericum,
Great masses	very hard	heavy	finooth	R E.D	white	Siberia	buildings.
20. ANGER	MAN QUAR	RYSTONE.					Angermanenic
Thin strata	hard	heavy	rugged	WHITISH	full of black talc	Sweden	buildings.

	31. NORBE	RG QUARRY hard	very heavy	irregular	WHITE	white	Norberg	Norbergense. L. mother of iron ore.
M m 2	32. FURNA	flaty	heavy	plated	C D to W	white and talcy spots	- SWEGEN	Fornaceum. L. for furnaces.
	Oblong maffes	tender	heavy	flaky	DEEP BROWN	like fossil wood	Cologn	Cottarium. L. for whetstones.
	Vaft rocks	hard		granulated	DARK GREY	talcy and bright fpots	Sweden	Giandeven. furnaces.

		7	• •	•	,	•	[276]
Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES	PLACE.	Us Es.
35. RINGI	NG QUARR	STONE.		T D ON: O D D Y			Sandm Tinnitane,
Great rocks	very hard	heavy	finooth	IRON GREY, WITH SMALL GARNETS	rings, when ftruck	Sweden	buildings.
36. CLAY	QUARRY ST	CONE.					Saxum Primigenum. L.
Thick strata	hard	heavy	fmooth	YELLOWISH BROWN	like hard clay	Sweden, England	coarse buildings.
37. PALE	QUARRY ST	ONE.			•		Pfadurium Fragile.
Great strata	tender	light	rough	WHITISH BROWN	coarse	Northamp- tonshire	buildings.
38. BRIGH	T QUARRY S	TONE.					Psadurium Durius.
Thick strata	hard	heavy	uneven	WHITISH	fine	Dorsetshire	buildings.

39. DUSKY	QUARRY S 7	rone.		•			Pfadurlum Albidofuscum. H.
Vast strata	tender	light	irregular	DUSKY GREYISH	coarse	Portland	buildings. Pladurium
40. ROUND 4 Great masses	RITTED QUAR	light	granulated	DATE	formed of crumbly stalag-mites	Ketton, in Rutland	Rotundatum. H. buildings. Pladurium Scintillans. L.
41. TAWN Thick strata	foft	s T O N E.	rugged	YELLOWISH BROWN	full of spangles	Leicester-	in buildings.
42. OLIVE Vast strata	QUARRY S tender	heavy	plated	GREYISH GREEN	fissile, and spangled	Mendip	in buildings.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	Us Es.
43. SPUNC	YQUARRY	STONE.					Sympexium Porofum, H.
Great rocks	very hard	heavy	uneven	PALEGREY	porous	Yorkshire	in buildings.
44. STRAW (COLOUR'D QUAR	RY STONE.				•	Sympexium Albido- flavescens.
Thick strata	hard	very heavy	irregular	VERY PALE YELLOW	deeper 'yellow veins	Dorsetshire	in buildings.
45. ŁEAD CO	LOUR'D QUARR	Y STONE.					Sympexium Subczynicum.
Thick strata	very hard	heavy	ſmooth	DULL BLUEISH	perfectly even, like flint	Northamp- tonshire	H,

46. VARIEG	ATED QUARE	RY STONES	•].	· · · · · · · · · · · · · · · · · · ·	Sympexium Rubro-
Thin strata	tender	heavy	irregular	DUSKY	blotches of green	Derbyshire	coarse buildings.

These are the Stones of England, differing from the Swedish: sive and twenty-years since, I examined, one by one, the Quarry. Stones of this kingdom, in the same manner in which the excellent Linnæus has lately gone through those of Sweden. I hope those who study Fossils in other countries, will follow the same method; for there is no other: and the subject is worthy all attention.

S T O N E S.

O R D E R VI.

A G G R E G A T E S.

Formed of various Fossil matters, connecting, coating, or concreted with one another.

1. CONNECTING PUDDING STONES.

A pebbly matter cementing together various pebbles.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s E s.
I. PAI.E	PUDDINGS	TONE.				·	Lithosugium Albo- Flavicans.
Great lumps	very hard	heavy	full of lumps	CREAM COLOUR'D	various pebbles	Hertford- shire	for snuff-boxes.
2. GREY P	UDDING \$1	ONE.					I. thozugium Albo- grifcum. H.
Large masses	hard	heavy	rude	BRIGHT	large pebbles	Hertford- shire	inuff-boxes.
3. REDPU	DDING STO	N E.	•				Lithquugium Rubescens.
Large lumps	hard	heavy	rugged	RED	fmall pebbles	Lincolnshire	H,
4. BROWN	PUDDINGS	TONE.				-	Lithozugium Fuscum.
Great lumps	ioft	heavy	irregular	DULL BROWN	filled with various pebbles	Leicester-	boxes.

•	5. COARSE Vast lumps	RED PUDDIN	G STONE.	rude	DULL RED	red, crystalline lumps	Yorkshire	Lithorugium Impurius Rubescens. H. coarse buildings.
	6. COARSE	BLUE PUDDI	NG STONE.					Lithozugium Impurius Cærulescens,
Z	Vast masses	hard	heavy	rugged	BLUEISH	with white lumps	Leicester- shire	pavements.
Þ	7. COARSE G	I REENISH PUDDI	NG STONE.					Lithozugium Albo- Virens.
	Rounded nodules	very hard	heavy	rugged	GREEN	with co- lourless lumps	Minorca, England	fit for fine works.
	. COARSE V	EINY PUDDING	STONE.				,	Lithozugium Impurius Venglume
	Great lumps	foft	heavy	rugged	PALE RED	white veins and lumps	Scarborough	coarse buildings.

· Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	Us Es.
9. OCHREO	US PUDDING	STONE.					Saxum Amnigenum. L.
Great lumps	hard	very heavy	rude and irregular	YELLOWISH	full of pebbles and find	Sweden	coarse furnaces.
IO. SHELL	Y PUDDING	STONE.					Tophus Marinus,
Irregular masses	foft	heavy	rugged	TAWNY	full of shells, sand, and pebbles	Sweden	an iron ore.
II. SANDY	PUDDING	STONE.					Tophus Arenaceus.
Thin beds	foft	heavy	uneven	YELLOW	full of large sand	Germany	an iron ore.

AGGREGATE STONES.

O R D E R II.

CONCRETED.

TOPHES.

l n 2	Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s R S.
	1. BROWN	CLAY TO	H E.					Tophus Argelisceus Fuscus.
(Great lumps	hard	heavy	ſmooth	YELLOWISH BROWN	clay-like	Esex	useles.
	2. REDDI	SH CLAY T	OPHE.					Tophus Argliesceus.
I	Large masses	very hard	heavy	wav'd	REDDISH	stone-like	S.weden	uscless.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	Us s.
3. 3 A N D	Y TOPHE.						Tophus Thermalise L.
Thin cakes	brittle	heavy	uneven	YELLOWISH	fandy	German Spa	useles.
4. WHITE	STONE TO	PHE.					Tophstein Alba
Great lumps	hard	heavy	ſmooth	WHITISH	clay-like furface	Sweden	Cronstedt.
5. GREY 5	TONE TOP	H E.					Tophus Ludus.
Great lumps	tender	heavy	fmooth	GREY	hard on the furface	Sweden	
6. GLOBE	TOPHE.						Tophus Globus.
Round	hard	heavy	dusty	YELLOW	fandy	clay pits	

7. SULPH	URTOPHE						Tophus Sulphureus.
Thick cakes	tender	light	dusty	ĢREY	burns like brimstone		
8. ALUM	TOPHE.						Tophes Aluminarise L.
Thick lumps	foft	heavy	irregular	GREYISH BROWN	compact	alum works	
9. BONE	TOPHE.						T'ophus Officocolla,
Hollow pieces	tender	light	uncven	WHITE	bone-like	Germany	a medicine.

AGGREGS.

ORDER III.

COATING.

CRUSTATED BODIES.

Us Es.	PLACE.	QUALITIES.	Colour.	SURFACE.	WEIGHT.	HARDNESS.	Form.
Tophus Pertufus. L.			DRICTV			CRUST.	1
	Ireland	hollow	RUSTY BROWN	rugged	light	tender	Oblong pieces
Tophus Siderzylon.					1	D CRUST.	2. W O O
	Germany	coated as wood	YELLOWISH	rough	heavy	ſoft	Oblong pieces

3. HARD	NUCLEATE	CRUST.					Empheropyra
Oval lumps	hard	heavy	rugged	YELLOWISH	ruddy	England	Læviş. H.
4. 3 O F T	NUCLEATE C	RUST.					Empheropyra
Round	tender	heavy	scaly	BROWNISH	ruddy and greenish crusts	England	Mollior, H.
5. 30UND	ING NOCLEAT	FE CRUST.					Heteropyra
Round	hard	heavy	dusty	YELLOWISH	rattles like eagle- stone	England	Durior. H.
6. HARD	DUSTY CR	UST.					Conto
Flatted lumps	hard	heavy	full of cracks	YELLOWISH	ruddy crusts, dusty within	England	Geodes Rimola, H,

FORM.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U a z a.
7. SOFT	DUSTY CRU	s T.					Geodes Rugoía.
Oval lumps	foft	heavy	rugged	TAWNY	purple, yellow crusts	England	H.
8. GRE	ATWATER	R UST.			brown		Enbydros Craffior
Large lump	s hard	heavy	crack'd	YELLOWISH	water	England	H.
9. S M A 1	LWATER C	RUST.			within		Eabydros Tenuior.
Oval	tender	light	dusty	BROWNISH	ruddy crusts, and water	England	H.
IO. PE	A CRUST.	* *					Colithus.
Rude lump	soft	light	of round lumps	BROWNISH	brittle	Germany	L.

HI. CON	IC CRUST.						Tophus Turbinatus. L.
Thick cones	tender	light	rugged	YELLOWISH BROWN	ruddy blotches	Helsenbeng	Tophus
12. ON 1	ON CRUST	•				,	Spatosus. L.
Round balls	tender	heavy	shelly	BLACK	ragged at edges	Afia	•
13. PEA	R CRUST.						Tophus Cotaceus.
Oblong lumps	foft	heavy	tily	REDDISH	brown crusts	Westrogoth- land	E.,
14. TUR	N'D CRUS	T.			1 1 0 F		Tophus Leaticulăris,
Oval lumps		110th	scaly	DEEP BLACK	a ball of pyrites in the centre	Yorkshire	

l o R M.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s R s.
I5. RAG	GED CRUS	T.					Tophus Schistoius. L.
Vast lumps	tender	heavy	ragged	YELLOWISH	flaty	Germany	

AGEGES.

ORDER IV.

HELMONTIÆ.

WAXEN VEINS.

Concreted Clay, and Spar, with cracks filled up by various matters.

1. WITH THE VEINS OF SPAR.

-	FORM.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES	PLACE.	U s E S.
F	latted cakes		heavy	crack'd in imall divitions	WHITE ON SURFACE, BROWN WITHIN	l lemon-	river fides in Germany	Secomia Cincrea. H. a medicine for the gravel.
0 0 (2. BLACK Oval cakes	tender	vein. heavy	large divitions	BLACKISH BROWN	white veins	Pancrass	Secomia Fusco- nigricans, H.
	3. CLAY COL	OUR'D WAXEN	VEIN.					Secomia Fusco-
. 7	Vast cakes	hard	heavy	large divisions	BROWNISH	pale yel- low veins	London, clay-pits	flaveicens. H.
	4. BROWN	WAXEN VE	IN.					Secornia Fufco-
V	aft cakes	very hard	heavy	few divisions	RUSTY BROWN	brown veins	Hertford-	ferruginea.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Çolovr.	QUALITIES.	P L A Ç E.	Us Es.
5. CRUSTE Flatted masses	D WAXEN V	E I N. heavy	rugged	YELLOWISH	crusted over, a nucleus	Deptford	Secomia Crufiata, H.
6. IRON W	AXEN VEIN		few cracks	REDDISH	yellow veins	Yorkshire	Ferrugines. H.
	2. W	ITH	EAI	RTHY	VE	INS.	Gaiophragmium
7. COMPA	CT WAXEN	VEIN.			hi-a		Fuscum. H.
Vast rounded cakes	very hard	heavy	numerous	UMBER BROWN	earthy veins	Leicester- shire	Gaiophragmium
8. COATE	D WAXEN VE	IN.			reddifh		Ferrugineum.
Oval lumps	hard	heavy	a thin coat	PALE BROWN	brown	Yorkshire	

3. WITH THE VEINS OF MUNDIC.

9. SOFT	WAXEN VE	IN.	•	\			Pyritericum Mollius.
Oval lumps	tender	light	porous	GREYISH BROWN	veins of mundic	Sheppey Island	l'i.
	4. WI7	H C	RYST	ALLI	NEV	EINS.	
10. CRYST	ALLINE WAX	EN VEIN.			í		Diaugophragmium. Ferrugineum.
Flat cakes	very hard	heavy	ſmooth	RUSTY BROWN	bright crystalline veins	Yorkshire	
:[11. BLUE	WAXEN VEI	٧.					Diaugophragmium Carulescens.
Oval cakes	tender	heavy	rugged		yellowish crystalline veins	Yorkshire	H

5. CRUSTED WITH A NUCLEUS.

Us Es.	PLACE.	QUALITIES.	Colour.	SURFACE.	WEIGHT.	HARDNESS.	Form.
Brachypyrenium Flavescens H.	Mendip	cieus, paie	YELLOWISH	imooth	v E I N.	n waxen	Round lumps
Bezoarticum Minerale		veins			E I N.	LWAXENV	•
Brachopyrenium Fuscum	Northamp- tonshire	yellow veins, and earth within	BROWN	rugged	light	tender	Oval balls
H.	Knights- bridge	a duſky hollow nucleus	GREYISH BROWN, YELLOW	clay-like		w waxen	Turbinated balls

NATIVE FOSSILS.

CLASSIX.

S A L T S.

Soluble in water; and acrid to the taste.

ORDERI.

ACIDSALTS.

Sour to the taste, and corrosive; dissolving many bodies.

GENUS I.

NITRE.

A Prism of six sides, terminated at each end by a Pyramid of six sides: * bitter, cold, and acrid to the taste.

This is the form of pure Nitre, perfectly crystalized; but this, and all other Salts, are often foul, and shapeless,

Us Rs.	PLACE.	QUALITIES.	Colour.	SURFACE.	WEIGHT.	HARDNESS.	Form.
Nitrum Nudum.						NITRE.	I. PURE
L.	Finland, in Rapikivi	maist	CLEAR	gloffy	heavy	tender	Smallcrystals
Saxum Nitrofum. W.	itone			-	.E.	Y NITRE OR	2. STON
for nitre.	Finland	fissile	GREY	plated	heavy	hard	Vast rocks
Terra Nitrosa Humacea. W.					E.	N NITRE OR	
for nitre.	Persia	crumbly	DEEP BROWN	dusty	light	brittle	Vast beds
Terra Nitrofa Calcarea. W.					E.	E NITRE OR	4. WHIT
for nitre.	India	firm	WHITISH	crack'd	heavy	hard	Thick strata
Nitrum Efflorescens.	,				E.	OSE NITR	5. PLUM
Nitrum Efflorescens. H. for nitre.	on rocks and	crumbly	WHITE	thready	light	tender	Small tufts

HESE are all the appearances in which Nitre is seen. The first is very rare; the Crystals lie in little sissures of the Stone: the second, third, and sourth are the proper ores of this Salt: and in the sistent steels from such ores, or others, in irregular crystalizations.

Nitre in all these forms is one thing; disguised by various mixtures, as we see the earthy Fossils also often are; but from any of them it may be obtained pure by crystalization.

Till lately, this quality of crystalization was supposed peculiar to Salts; till very lately indeed: for 'tis but within these three weeks I have found Sparmay be dissolved and crystalized again in the manner of Salts. In the preceeding part of this work, * I have lamented the ill success of four years trial: and formed my better hopes upon an affishing hand: that gentlemm is absent from the kingdom; but my own farther trials have succeeded. The excellent Linnaus will be pleased with this; tho' it be contrary to his opinion; he only wanted to see Terram, via humida, crystalisari posse abs sale, to be less firm in the idea of all crystalization being owing to Salt. This

^{*} Page 66.

ocular testimony is now given: and I must continue to remove the stony bodies out of the Saline System.

I am aware it will be objected by such as see but half way into philosophical enquiries; that myself have proved Spar to have a Saline part; by shewing it composed of the Mineral Acid, and Bitumen: but we must use precision in our words, as well as ideas, on these subjects. The Mineral Acid is not in itself a Salt: 'tis true, it forms them all by various mixtures. By another mixture, it forms Spar; a Stone, with the sorm of a Salt: but that form is its own: it neither is the form of any Salt, nor is caused by any Salt: and that is what remained to be proved: the question solely was, Do Spars owe their angulated forms, to any Salt? and that is answered, No.

A C I D S A L T S. G E N U S II. A L U M.

A dye of eight sides, with trigonal planes. Auslere and astringent to the taste; bubbling in the fire.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s E s.
I. PUR Minute crystals	E A L U M.	heavy	polished	COLOUR- LESS	pellucid	England, in cracks of fossil wood	in medicine, and the arts.
2. ROC Small crystals	K A L U M.	heavy	finooth	REDDISH	clear	Italy, in cracks of marble	Romanum L. medicine, and the arts.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Corour.	QUALIFIES	PLACE.	Us Es.
3. R U D	E ALUM.						L'Alun Vierge Solide.
Large mailes	tender	heavy	irregular	GREYISH	opake	Italy	for refining into alum.
4. P L U N	OSE ALU	AI.					Alumen Plumojum.
Small tufts	foft	light	feathery	OLIVE- COLOUR'D	striated	Archipelago	a medicine.
5. GRAN	ULATED	ALUM.					L'Alan Farincufe. W.
A dry powder	tender	light	uneven	WHITISH	finall granules	Yorkshire	for alum.
6. BLAC	K ALUM OR	E.					Terra Aluminaris Nigra.
Vast cakes	hard	heavy	rugged	DEAD BLACK	bitumi- nous	Yorkshire	for alum.

Þ. RROV	, VN AŁUM O	R E.	ì			1	Terra Aluminaria Fufca. W.
Great lumps		light	uneven	UMBER- COLOUR'D	bitumi- nous	Saxony	for alum.
8. W H 1 7	TE ALUM C	R E.					Terra Melia Carfalpias
Small cakes	hard	light	rugged	PUREWHITE	alkaline	Archipelago	for alum.
9. GREY	ALUM SLA	T E.					Fissilis Aluminaris Cinercur W.
Vast strata	hard	heavy	plated	DUSKY	flaty	Yorkshire	for alum.
10. BLA	CK ALUM	LATE.					Fiffilis Aluminaria Nigra
Vast beds	hard	heavy	irregular	DEEP	fiffile	Yorkshire	for alum.
		1			Ţ	•	

Form.	HARDNESS.	WEIGHT.	SURFACE.	Cotour.	QUALITIES.	PLACE.	Us Es.
II. RED	ÀLUMSLA	T E.					Fissilis Aluminarie Rubescens. W.
Great strata	tender	heavy	rugged	REDDISH	fissile	Yorkshire	for alum.
12. IRIS Vast cakes	H ALUM SL	ATE.	irregular	DEAD BLACK	rudely fissile	Ireland	Hibernicus H. a medicine for bruises.
Great masses	M ROCK. very hard L A L U M.	heavy	uneven	REDDISHWHITE	fiffile	Italy	Calcareus Aluminaris. W. for alum. Lithanthran Aluminaris. W.
Vast beds	hard	heavy	plated	BLACK	bitumi- nous	Northum- berland	

15. W O	D ALUM.	t	1			•	A 1
Oblong pieces	hard	heavy	coated	BROWN	wood-like	Bohemia	Vegetabile, W.
16. WEI	GE ALUM.						Schistus Aluminosus
Great cakes	hard	heavy	crack'd	BLACK	breaks in wedges	Sweden	Cunciformis, Cr4

To these might be added, the Pyritæ, for they contain Alum; but Sulphur being more predominant, 'tis best to refer them thither. Tis thus the mixtures of nature render a perfect method in Fossils, in itself impracticable.

Metals, added to Alum, make what we call, Vitriols.

A C I D S A L T S.

G E N U S III.

V I T R I O L S.

A Rhomb more or less irregular.

Austere to the taste.

(: L.)

CRYSTALIZED SIMPLE VITRIOLS.

FCRM.	HARDNESS.	WFIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	Us Rs.
J. GREF	N VITRIO	L.					Vitriolium Martin. L.
Rudecrystals	tender	heavy	uneven	PALE GREEN	fix-fided	forest of Dean, in iron mines	a native copperas.
2. B L U	E VITRICI						Vitriolium.
Oblong	hard	heavy	imooth	FINE BLUE	twelve- fided	island of Cyprus	Cyprinum. L. a caustic.
3. WHI	TE VITRIO	j L.					Vitriolium
Rudecrystals	tender	heavy	uneven	DEAD WHITE	twelve- fided	Germany	in medicine.

FORMED SIMPLE VITRIOLS.

4. STALAC	TITIC GREEN	VITRIOL.				}	Vitriolium Ferri Stalacticum.
Conic sta- lactites	firm	heavy	coated	PALE GREEN	hollow	Germany	for vitriol.
5. EFFLOR	ESCENT GREEN	VITRIOL.					V.triolium Ferri Germinans.
Downy tufts	tender	light	uneven	WHITISH GREEN.	thready	Germany	for vitriol.
6. WHITE	STALACTICAL	VITRIOL.		•			Vitriolium Zinci
Oblong icicles	hard	heuvy	coated	WHITE	hollow	Saxony	Stalacticum. W. for vitriol.
7. WHITE	EFFLORESCENT	VITRIOL.		•			Vitriolium Zinci Efforescent.
Small granules.	tender	light	irregular	WHITE	crumbly	Saxony, on Zinc ores	W.

		_					
Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	P L A C E.	U s E s.
	TALACTICAL	_		FINE BLUE	hollow	iflands of	Vitriolium Cupri Stalacticum. W. for blue vitriol.
Short cones	hard	heavy	rough	FINE BLUE	11011011	Archipelago	101 Diac vittois
g. BLUE E	FFLORESCENT	VITRIOL.					Vitriolium Cupri Germinans. W.
Bubbly lumps	tende r	light	botryoide	PALE BLUE	crumbly	Cyprus	for blue vitriol.
MIX	ED VI	ΓRIO	LS: S	IMPLE	A N D	FIRM.	Vitriolium
10. HERM	APHRODITE	VITRIOL.	,]			Hermaphroditicum.
Small crystals	hard	heavy	rough	BLUE GREEN	clustery	Hungary	
II. ICIC	LE VITRI	o L.					Vitriolium Cæruleovirens Stalacticum.
Perfect icicles	tender	light	coated	PALE BLUE GREEN	hollow	Bohemia	W.

I2. TR	PLE VITR	I o L. heavy	polished	DEEP BLUE GREEN	plated	Germany	Vitriolium Cupreo-ferreo-
Tender cones	ACTITIC TRIPL	light	coated	WHITISH	hollow	Gosselaer	zincum Stalacticum. W.
Tufts like moss	tender		botryoide	FAINT GREEN	crumbly	Gosselaer	Vitriolium Cupreo-ferreo- zincum Germinans, W.
Coarse rhombs	hard	heavy.	rough	GREY GREEN	plated	Gosselaer	Vitriolium Zinco- festeum Cronstedt.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES	PLACE.	Uses.
16. G L A	UCOUS VI	TRIOL.				,	Vitriolium Cinercum
Coarse crystals	tender	heavy	rugged	SEA GREEN	clustery	Saxony	Cr.
	STO	NY	V I T	RIOL	OR	ES.	
17. REI	VITRIOL	ORE.	[Vitriolium Chacitis.
Large masses	hard	heavy	irregular	BRICK COLOUR'D	cavernous	Archipelago	H.
18. GRE	YVITRIOL	OR'E.					Vitriolium Sory.
Rude lumps	brittle	light	uneven	PALEGREY	shattery	Archipelago	H.
19. YELI	OW VITRI	OL ORE.					Vitriolium
Large masses	hard	light	rugged	YELLOWISH	brittle	Archipelago	Mily. H.

20. BLAC	KVITRIOL	ORE.					Vitriolium Melanteria. H.
Great lumps	hard	heavy	rugged	DEAD	cavernous	Greece	
E	ARTF	I Y V	ITR	IOLI	CO	RES.	
21. CRUS	TED VITRI	OL ORE.	·				Terra Vitriolica Crustata.
Flat lumps	tender	light	plated	BROWN	a yellow crust on it	Germany	for vitriol.
22. RED	VITRIOLIC	EARTH.					Terra Vitriolies Rubus. W.
Great cakes	firm	heavy	uneven	REDDISH	fine	Germany	for vitriol.

FORM.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s z s.
23. BLAC	K VITRIOLIC	EARTH.					Terra Vitriolion Nigra- W-
Great masses	tender	heavy	rugged	BLACKISH	coarfe	Germany	for vitriol.
24. GREE	N VITRIOLIC	EARTH.					Terra Vitriolica Virescens. W.
Broad cakes	foft	heavy	rough	PALE GREEN	coarfe	Germany	for vitriol.
25. BLUE	VITRIOLIC	EARTH.					Terra Vitriolicz Czrulez. H.
Flat cakes	tender	heavy	rugged	DIRTY BLUE	brittle	Ireland	for vitriol.

S A L S.

ORDER II.

A L K A L I N E.

Acrimonious, and fermenting with Acids.

GENUSI.

NATRUM.

A Prism of sour sides, with pentagonal planes; with a Pyramid at each end, of two parallellogram planes.

Bitter to the taste; melting on the fire,

U . E s.	PLACE.	QUALITIES.	Colour.	SURFACE.	WEIGHT.	HARDNESS.	Form.
Natrum Antiquorum.					N.	IAN NATRO	I. PERS
	Persia	crumbly	PALE	uneven	light	tender	Friable cakes
Netrum Murorum.						LNATRON	2. W A L
L.	on walls	like hoar frost	WHITE	botryoide	light	ioft	A tender efflorescence
Natrum Fontanum.	·> - 1 1 1				M.	NG NATRU	3. SPRI
I.,	Bohemia, by fides of purging	clustery	COLOUR- LESS	glosfy	heavy	firm	Small crystals
Matrum Hasselguisti.	springs				U M.	CHY NATR	4. EAR
	Palæstine	clayey	BROWN	uneven	heavy	tender	Great cakes

Natrum Rupium. L.

A dry dust tender light uneven whitish crumbly England, Italy, on limestone and marble

S A L S.

ORDERIII.

NEUTRAL.

Acrid; and not fermenting with Acids.

GENUSI.

SALARMONIAC.

Oblong, furrow'd, sharp-pointed Crystals.

Bitter, and urinous.

AND RESIDENCE OF THE PARTY OF THE PARTY.		ب النبية والمستواد والتالية و				The state of the s		
→ For	M.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s E s.
1. C R	UDE	SALARMO	NIAC.					Ammoniacum Concretum. W.
Great	caker	hard	heavy	rugged	GREY	opake	East Indies	a medicine.
2. sar	•	sal armoni brittle	A c. heavy	rough	BLACKISH	fandy	Greece	Sal Cyrenaicum Antiq.
	•	CENT SAL ARM						Ammoniacum Efflorescens. W.
Downy	tufts	tend e r	light	rugged	WHITISH	crumbly	Persia	
4. WHI	TE V	ESUVIAN SAL A	RMONIAC.					Ammoniac Fossile
Great c	akes	tender	light	cavernous	GREYISH	fulphure- ous	Vesuvius	

	5. RED VESU	VIAN SAL ARN	IONIAC.					Ammoniae Fossile Rouge. W.
	Rude lumps	hard	heavy	rugged	REDDISH	dusty	Vesuvius	
	6. YELLOW V	ESUVIAN SAL	ARMONIAC.					Ammoniac Fossile Jaunatre. W.
Ξ	Rugged masses	hard	light	fpungy	PALE YELLOW	fulphure- ous	Vesuvius	
r 2	7. GREEN VE	SUVIAN SAL AR	MONIAC.					Ammoniac Fossile Verd.
	Flat cakes	tender	light	rugged	GREENISH	cavernous	Vesuvius	
	8. BLACK VE	SUVIAN SAL AR	MONIAC.					Ammoniac Fessile Noir. W.
_	Great lumps	hard	heavy	irregular	BLACKISH	fpungy	Vesuvius	

NEUTRALSALTS. GENUSII. BORAX.

A Prism of eight sides, with a truncated Pyramid at each end.

Disgustful to the taste; vitrifying in the fire.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	Us Es.
1. ROU	GH BORAX	•					Borax Crudus. W.
Rude cakes	hard	heavy	uneven	BLUEISH	opake	East Indies	in medicine, and as solder to gold.
2. PURI	BORAX.						Borax Nudusa
Small crystals	tender	heavy	polished	COLOUR- LESS	pellucid	East Indies	a medicine, and folder.

NEUTRALSALTS.

GENUS III.

ROCKSALT.

Cubic Crystals; or hexædral.

Sharp to the taste; crackling in the fire.

Us Rs.	PLACE.	QUALITIES.	Colour.	SURFACE.	WEIGHT.	HARDNESS.	FORM.
Muria Montana,						ROCK SAL'	
in food.	Poland	transpa- rent	COLOUR- LESS	polished	heavy	hard	Vast masses
Muria Rubescens,						OCK SALT.	2. RED 1
H.	Hungary	semipel- lucid	RED	rugged	heavy	hard	Great lumps

Us Bs.	PLACE.	QUALITIES.	Colour.	SURFACE.	WEIGHT.	HARDNESS.	FORM.
Muria Cæruleicens. H.					* **	ROCK SAL	3. B L U E
•	Hungary	clear	DEAD BLUE	polished	heavy	hard	Vast masses
Muria Virescens.					L T.	ROCKSA	4. GREEN
H.	Bohemia	clear	GREEN	fmooth	heavy	hard	Great masses
Muria Flavescens.					l L T.	V ROCK SAI	5. YELLOV
	Hungary	clear	YELLOWISH	rugged	heavy	hard	Great lumps
Muria Germinans.					Ç ŞALT.	ESCENT ROCE	6. EFFLOR
	Poland, on falt rocks	granulated	WHITISH	thready	light	ſoft	Low tufts

7. E ARTE	rocks	A L T.	cavernous	BROWN	saline to	Hungary	Muria Terrea. H.
8. s T o n y	ROCKSA	L T.					Muria Lapidea.
Vast masses	hard	heavy	rugged	PALE BROWN	faline	Hungary	H.
9. SEA 3	LT.	; •					Muria
Rudecrystals	hard	heavy	irregular	BROWN	acrid	rocks on the fea coast	

NEUTRAL SALTS.

GENUSIV. SWISSESALT.

Hollow Cubes; or hollow Pyramids. Acrid to the taste; crackling in the fire.

Us Es.	PLACE.	QUALITIES.	Colour.	SURFACE.	WEIGHT.	HARDNESS.	Form.
Neutru m Cubicum W.					A L T.	SWISSES	I. CUBIC
	Swifferland	brittle	WHITISH	rough	heavy	tender	Small masses
Neutrent Desidedum					E SALT.	ONG SWISS	2. OBL
Parallellopidedum. W.	Germany	firm	YELLOWISH	rugged	heavy	foft	Little clusters
Neutrum					SE SALT.	IIDAL SWIS	3. PYRAN
Pyramidale. W.	Bothnia	brittle	PALE BROWN	rough	heavy	tender	Small masses

That this is not Rock Salt, or Sea Salt, tho' nearly ally'd to it, is proved by chemical experiments.

NATIVE FOSSILS.

CLASSX.

SULPHUREOUS.

Inflammable, electrical, soluble in oil.

GENUSI.

SULPHURS.

Uniform, pure, or earthy; burning with a blue flame, and suffocating smell.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	Us Rs.
I. CRYS	TALLINE S	ULPHUR.					Salphur Vivum Pellucidum.
Small maffes	firm	heavy	glosly	PALE YELLOW	transpa- rent	Peru	medicine.
2. YELLOV	V NATIVE SULI	PHUR.					Sulphur Vivum Opacum.
Large masses	hard	heavy	sinooth	STRONG	opake	Germany	medicine.
3. VESU	VIAN SULP	HUR.					Sulphur Vivom Capillare. W.
Tufts of threads	tender	light	bright	FAINT YELLOW	strong scented	Vesuvius, in cracks of rocks	medicine.
4. EFFLO	RESCENT S	ULPHUR.					Sulphur Vivum Efflorescens.
A dust	ſoft	light	granulated	PALE	mild	Aix la Chapelle	medicine.

hur Coloratum Album W.
cine.
ulphur Vivum Coloratum, W.
licine.
ur Coloratum Viride. W.
ur Coloratum Nigrum, W.
hur.

NATIVE FOSSILS.

GENUS II.

MARCASITES.

Heavy, metalline, angulated bodies.

I. CUBIC.

Form.	HARDNESS.	WEIGHT.	SURFACE.	COLOUR,	QUALITIES.	PLACE.	U s E s.
I. YELLOW Regular cubes	CUBIC MARCA	very heavy	ſmooth	GREENISH	angles entire	Northum- berland, in flate	Marcafita Teffelaris. W. for sulphur.
	PRISMATIC MA					Hatt	Marcalita Prismatica Hexaedra. W.
Oblong pieces	hard	heavy	finooth	YELLOW	irregular planes	Germany	for making ful- phur.

3. STRIATE: Small cubes		very heavy	glotiy	WHITISH	striated contrary ways	Saxony	Marcafita Cubiem Striatas de Liffe. for brimstone. Marcafita Rhomboidalia.
Large masses	very hard	heavy	fcaly	YELLOW	crusted	Germany	for brimstone.
Large	ATED MAR	heavy	polished	DUSKY	angles cut	Sweden	Marcasita Truncata. W. for brimstone. Marcasita
Large clusters	hard	heavy	gloffy	BRONZE OF GREEN AND YELLOW	thready	Germany	Decatesserahædra. W. for brimstone.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s E s.
7. RUSTY	MARCASIT	E.					Marcafita Profundius Truncata de Lifles
Small cubes	hard	heavy	rugged	RUST COLOUR'D	fourteen	England, France	for brimstone.
8. EIGHTEEN-	SIDED MARCASI	TE.					Pyrites Eryfiallinus Octodecahædrus.
Loose cubes	very hard	heavy	finooth	YELLOW	angles cut	Sweden	for brimstone.
9. STRIATED	RECTANGULAR	MARCASITE.					Marcasita Cubica
Great clusters	hard	heavy	fcaly	GREENISH	striated	Germany	Striata de Liste. for brimstone.
	SIDED MARCA						Pyrites Crystallinus Dodecahædrus
Large clusters	very hard	heavy	finooth	BRASSY	polished	Sweden	for brimstone.

2.	P	Y	R	\mathbf{A}	M	I	D	A	L:

i'i. REGULA	R PYRAMIDAL I	MARCASITE.					Pyrites Crystallinus Tetrabædrus.
Large clusters	hard	heavy	rugged	GREENISH	equal fides	Germany	for brimstone.
12. LONG P	RAMIDAL MAE	CASITE.					Pyrites Henkelii de Liste.
Small clusters	hard	heavy	polished	BRIGHT BRASSY YELLOW	irregular	Germany	for brimstone.
13. TRUNCATE	D PYRAMIDAL	MARCASITE.					Pyrites Pyramidalis Truncatus de Liste,
Great clusters	hard	heavy	rugged	BROWNISH	angles cut off	Germany	for brimstone.

3. OCTAHEDRAL.

Composed of two quadulateral Pyramids, joined base to base.

Form.	HARDNESS,	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s E s.
14. REGULAR CLarge clusters	hard	larcasite. heavy	rough	GREENISH	eight equal	Saxony	Mucasite Octædre Regulier de Liste. for brimstone.
	AHÆDRAL MAR very hard	casite. heavy	gloffy	BRASSY	triangles eight unequal	Saxony	Marcasite Ostædre Allonge de Liste. for brimstone.
	OCTAHÆDRAL			YELLOW	triangles		Marcafite Octaedre Inegale
Small clusters	hard	heavy	fcaly	YELLOW	eight irregular triangles	Germany	for brimstone.

17. TRUNCATES	D OCTAHÆDRAL	MARCAŞITE.				{	Marcafite Octadre
Great clusters	tender	light	polished	BRASSY	angles cut off	Saxony	for brimstone.
18. FLATTED O	I CTABEDRAL MA	RCASITE				ł	
Clusters	hard	heavy	fcaly	GREENISH YELLOW	low	Bohemia	Marcaste Octadre Comprimic de Lisse. for brimstone.
19. OBLIQUE OC	TAHÆBRAL MA	RCASITE.					Marcaste Octadre
Single pieces	hard	heavy	polished	GOLD	oblique joinings	Germany	for brimstone.
20. BEONE'D OC	TAHÆDRAL MAI	CASITE.					
Great clusters	hard	heavy	rugged	BRONZ'D GREEN	folidangles cut off	Saxony	Marcaste Ostabadre 14 Facettes de Lisse. for brimstone.

4. POLYGONAL MARCASITES.

Fòrm.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s z s.
I. TWEL Great clusters	VE-SIPRO MA very hard	RCASITE.	fealy	BRASSY	wo pen- tagonal Pyramids	Germany	Marcasite Dodecahædre de Liste. for brimstone.
•	hard	}		GREENISH	twenty equilateral triangles	Saxony	Marcasite Icosædre de Lisse. for brimstone.

G E N U S

PYRITES.

Globular, rugged, flatted, or hollow'd; and striated within.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	Us Es.
Round, rough lumps	BULAR PY hard	very	warted	FERRUGI- NEOUS BROWN	large	England	Pyrites Figuratus Globofus. L. for fulphur. Pyrites Figuratus Hæmisphericus.
Great cakes		heavy	rugged	GREENISH BROWN	fine striæ	Cornwall	for brimstone. Pyrites Figuratus
3. HOLI Oblong masses	tender	heavy	rough	FERRUGI- NEOUS	tubular	Sweden	for brimstone.
4. PLA Flatted masses	TED PYRI	heavy	fealy	GREENISH BROWN	upright scales	Sweden	Pyrites Figuratus Laminofus. for brimstone.

NATIVE FOSSILS.

GENUSIV.

MUNDIC.

Of no certain shape; heavy, and of a metalline aspect.

1. BRIGHT, AND STRIKING FIRE WITH STEEL.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Cotour.	QUALITIES.	PLACE.	U s E s.
L. SMO	TH MUND	I C.					Pyrites Ferri
Flat masses	hard	heavy	even	DUSKY GREEN	bright	Cornwall	for sulphur.
2. GRAN	ULATED M	UNDIC.					Pyrites Ferni
Great masses	hard	heavy	rugged	GREEN, AND VIOLET	bright, grain'd	Cornwall	for brimstone.

3. STRE	AKY MUNDI	, C.					Pyrites Férri Chalybeatus.
Vast cakes	hard	heavy	ſmooth	PALE	striated, and bright	Derbyshire	for brimstone.
2. IMPUR	E, DULL,	AND SC	ARCE ST	RIKING T	IRE WIT	H STEEL.	Pyrites Cupri
4. 5 P A N	GLE MUN	DIC.	{	ļ			Micaceus.
Great masses	hard	heavy	icaly	WHITISH, AND YELLOW	full of spangles of talc	Germany	for brimstone.
5. TALCY	MUNDIC.						Pyrites Cupri Talcolus.
Rude lumps	tender	light	flaky	BROWN, AND YELLOW	with plates of talc	Sweden	for brimstone.
S. CHAT	FY MUNDIC	,			1 '		Pyrites Cupri Acercies
Large cakes			rugged, and chaff-like	BLACK, BROWN, AND YELLOW	plates of talc and clay	Germany	for brimstone.

[334]

Us to	PLACE.	QUALITIES.	Colour.	SURFACE.	WEIGHT.	HARDNESS.	FORM.
Pyrites Cupti					C.	NYMUNDI	.7. T A W
for brimstone.	Sweden	bright ipecks	YELLOWISH	uneven	heavy	hard	Vast masses
Pyrites Cupr Flavor					i C.	DEN MUND	8. Gori
for brimstone.	Germany	stony mixture	GOOD	undulated	heavy	very hard	Small cakes
Pyrites Cupe Virescens					C.	N MUNDI	9. GREE
for brimstone.	Sweden	shining	GREEN	rugged	very heavy	hard	Great cakes
Pyrites Cupri Hépaticus	•				C•	R MUNDI	10. LIV
for brimstone.	Sweden	fine	RUDDY BROWN	raised in lumps	very heavy	hard	Vast cakes

				•			[335]
HONI	TYCOMB MU	NDIC.					Pyrites Cupri Foramisolus.
Rude lumps	hard	light	porous	RUSTY	coarse	Sweden	for brimstone.
12. FIR	MUNDIC			,			Pyritor Cupri Compactus.
Vast flat cakes	very hard	very heavy	fmooth	GREENISH	perfectly fine	Germany	for brimstone.
13. GRI7	TYMUNDI	C•		•			Pyrites Cupri Granulatus. L.
Rough	friable	heavy	granulated	RUSTY	coarse	Sweden	for brimstone. Pyrites Cupri
-Flat cakes	MEIC MUN	D I C.	flaky	GREENISH	breaks in rhombs	Sweden	for brimstone.
				YELLOW			

			1		· · · · · · · · · · · · · · · · · · ·		[336]
Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U : 2 s.
Rude lumps	very hard	very lieavy	botryoide	GREENISH	breaks like flint	Sweden	Pyrites Cupri Quartzolus. L. for brimstone.
Great masses	hard	heavy	rugged	YELLOWISH	very fine	Germany	Pyrites Cupri Cotaceus. L. for brimstone.
17. PUR Vast lumps	PLE MUND	i c.	rough	DEEP TAWNY PURPLE	coarfe	Sweden	Aquolus. for brimstone.

GENUS V.

AMBERGRISE*.

A M B R A.

Light, tender, of a perfumed scent; swimming on water.

FORM.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s E s.
1. GREY Small musses	AMBERGR	***	fmooth-	PALE	crumbly	East Indies	Ambrofiaca. in purfumes, and medicine.
2. WHIT	RAMBERG	1					Ambra Unicolora Alba. W.
Little lumps	brittle	light	fcaly	WHITE	friable	Africa	

^{*} Feathers, and beaks of birds, and fish bones, are often found in Ambergrise.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s E s.
3. Y B L I	OW AMBER	GRISE.					Ambra Unicolor Citrina.
Rugged cakes	tender	light	rough	PALE	very	Madagascar	perfume.
4. 'B'R O V	' VN AMBERG	RISE.					Ambra Unicolor Fofca.
Rounded lumps	hard	heavy	coated	DUSKY BROWN	coarfe	Greenland	a coarse persume.
5. BLAC	K AMBERGR	ISE.					Ambra Unicolor Nigra.
Round lumps	hard	heavy	polished	JET BLACK	firm	Greenland	a coarse persume.
	SE AMBERG						Ambra Vulgation.
Rude maffes	foft	light	cavernous	DIRTY BROWN	friable	North Seas	a coarse persume.

7. YELLOW	WOTTLED A	MBERGRISE.			,		Ambra Grisco Maculia Flavia
Small cakes	very soft	light	uneven	PALE GREY, WITH YEL- LOW SPOTS	•	Sumatra	the finest of per- fumes.
8. BLACK	MOTTLED AMB	ERGRISE.					Ambra Grisca Maculis Nigris,
Rude lumps	tender	light	rugged	GREY, AND BLACK	foft	Madagascar	a very fine perfume.

A M B E R.

S U C C I N U M.

Light, firm, fragrant when rubb'd, and electrical; finking in water.

r. NATURALLY PELLUCID.

Form.	HARDNESS,	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s R s.
I. PURE Great cakes	YELLOW AMI	very light	polished	PALE	pellucid	Pruffia	Succinum Electricum L. a medicine.
2. MILK	Y AMBER.			YELLOW	Ponde		Succinum Pellucidum
Small masses		very light	finooth	WHITISH	pellucid	East Indies	medicine.
3. G O F D	EN AMBEI	R.				1	Succinum Pellucidum Falernum.
Large lumps	firm	light	rumpled	RELLOW	pellucid	the Baltic	medicine.
4. R U D D	Y AMBER.						Succinum Pellucidum Rubrum.
Small masses	hard	very	wavy	DUSKY RED	pellucid	Prussia	in medicine.

2. NATURALLY OPAKE.

5. W H	ITE AMBER						Succinum Opacum Album, W.
Rude lum	ps hard	light	rugged	CHALKY	opake	Denmark	medicine, and the arts.
6. c o A	RSE YELLOW A	MBER.					Succinum Opacum Flavescena. W.
Great cak	es firm	very light	uneven	COARSE	foul	Prussia	medicine, and the arts.
7. B R	O'W N A M B E R						Succinum Opacum Fuscum. W.
Small cak	es hard	light	sinooth	YELLOWISH BROWN	foul	Prussia	medicine, and the arts.

FORM.	HARDNESS.	WEIGHT.	SURFACE.	Cotour.	QUALITIES.	PLACE.	U s E s.
8. GREY	AMBER.	1		BLUEISH,			Succi num Opatum Carulescent.
Large lumps	hard	light	rugged	GREENISH GREY	foul	Germany	in the arts.

Ambers, coloured by art, should be excluded from a collection of natural curiosities. Tis a nice method, and a difficult thing to accomplish; but there are some ingenious Polish Jews, who make a trade of it. A great deal of the pale yellow, streaky Amber has gone through their hands; and I have seen purple, and green Ambers, whose colours were not naturally their own.

Insects, in Amber, make a pretty addition to the kinds, kept in a cabinet; and they are best arranged separately after these; according to the distinct kinds of Amber, which contain them.

SULPHUREOUS FOSSILS.

G E N U S VII.

WATER-OIL.

NAPHTHA.

Very light; very thin; of a strong sinell.

FORM.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	UsRs.
I. COLO	URLESS NA	PHTHA.					Naphtha Hyalina
Watery	purest of fluids	lightest of fluids	bright	CLEAR	most in- flammable	Media	for light.
2. WHIT	ISH NAPHT	H A.					Bitumen Naphtha
Whey-like	pure	light	cloudy	BRIGHT	very in- flammable	Persia	for lights.
3. BROV	(VN NAPHTH	1 A.					Naphtha Obscurae Wa
Oily	pure	very	cloudy	PALE YELLOWISH BROWN	strong scented	Persia	in medicine.
4. RUDD	YNAPHTH						Naphtha Rubeicente
Oily	pure	1	bright	REDDISH	strong scented	Italy	in medicine.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	Uses.
5. GRE	EN NAPHTH	[A•]					Naphtha Viridis. W.
Watery	pure	light	very bright	GREENISH	less scented	Germany	

GENUS VIII.

ROCK-OIL.

PETROLEUM.

Light; of the thickness of oil; ill smelling?

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s E 8.
1. YELL	OW PETROI	E U M.					Oleum Montanum Luteum, Wolt,
Oily	clear	light	bright	PALE	very in- flammable	Italy	for lamps. Bitumen Petroleum.
2. BR 9	VN PETROLE	U M.					L.
∺ Oily	foul	light	duſky	RUDDY BROWN	strong scented	Italy	for lights.
3. BLAC	KISH PETR	OLEUM.					Petroleum Oleum Terræ. W.
I bick	very foul	light	cloudy	BLACKISH BROWN	earthy	Germany	in medicine.

GENUSIX.

E A R T H-O I L.

MALTHA.

Light; strong scented; thick as Tar.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s E s.
Scarce fluid	DY MALTHA MALTHA	light	bright		sticking to the fingers		Bitumen Mumia. L. for mummies. Bitumen
Very thick		light	cloudy	BLACK	ftrong fcented	Persia	for lights.

GENUSX.

ASPHALTHS.

ASPHALTA.

Light; tough like pitch; brittle; strong scented.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	Usza.
I. PUR	E ASPHAL? brittle	light	rugged	DEEP BLACK	scented	Greece, and Sweden	Afphaltum. L. in medicine.

X x 2

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	·U s E s.
2. RUDI	Y ASPHAL	} T• {					Bitumen Hepaticum.
Vast lumps	hard	light	flaky	REDDISH	very stinking	Sweden	medicine.
3. TURF	FASPHALT	r.					Terra Bitumenola
Thick strata	tough	light	most irregular	BLACKISH BROWN	full of roots	England	for firing.
4. DUST	YASPHALT	•					Terra Bitumenosa
Great cakes	tender	light	rugged	BLACK	moulders to duit	Germany	firing.
5. S L A T	YASPHAL	т,					Terra Bitumenosa Fissilia
Thin strata	hard	heavy	plated	DEEP	fissile	England	fiffilia. W. firing.

GENUS XI.

C O A L.
L I T H A N T H R A X.

Hard; heavy; stone-like.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s E s.
J. BRIG	HT COAL.	,					Bitumen Lithanthran.
Vast strata	tender	heavy	flaky, and clean	SHINING	bright	England	for firing.
2. DUL	COAL,						Lithenthrax Durior.
Vast strata	hard	heavy	rugged, and dusty	DEAD BLACK	obscure	England	for firing.

GENUS XII.

JET.

G A G S.

Hard; light; amber-like.

Form.	HARDNESS.	Weight.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s E s.
I. PURI	E J E T.						Bitumen Gagas.
Great masses	hard	very	finooth	FINE DEEP BLACK	iwims on water	Germany	for ornaments.
2. BRIT CAN	TLE JET. EL COA	L.					Lapis Ampelites. H.
Thick strata	•	light	rugged	DEEP	finks in water	England	Ornaments, and firing.

GENUS XIII.

ORPIMENT.

AURIPIGMENTUM.

Talcy; bright; flexile when pure; burning with a garlic smell.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	Us Es.
I. PLATED	YELLOW OR	PIMENT.	•				Pyrites Auripigmentum.
Flat cakes	tender	heavy	polished	GOLD	fissile, like talc	Smyrna	in painting.
2. SPANGL	ED YELLOW	ORPIMENT.					Auripigmentum Flavescens
Vast lumps	hard	heavy	fcaly	PALE	shattery	Turkey	in painting.

[352]

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	Us Rs.
3. SPANGL	ED RED OR	PIMENT *.					Auripigmentum Cinnabareum.
Small lumps	tender	heavy	flaky	BRIGHT RED	in a grey coarie kind	Germany	painting. Sandaracha
4. SOLID	RED ORPIM	ENT.					Autorum.
Great lumps	hard	heavy	finooth	FINE DEEP RED	fliattery	Greece	for painting.
5. EARTHY	YELLOW OR	PIMENT.					Zarnichium Flavum. H.
Large lumps	ſoft	heavy	rugged	GOOD	brittle	Germany	for painting.
6. EARTH	Y GREEN ORF	IMENT.					Zarnichium Virescens.
Great cakes	tender	heavy	rough	DIRTY GREEN	brittle	Germany	in painting.

7. EARTHY	WHITE ORP	MENT.					Zarniehium Albestens, H.
Large lumps	brittle	heavy	rugged	WHITISH	yellow ipangles	Germany	in painting.

^{*} The Yellow Orpiments become red, by burning: but these are so in nature.

GENUS XIV.

ARSENIC.

ARSENICUM.

Crystalline; with truncated Prisms; burning with a garlic smell.

Uses.	PLACE.	QUALITIES.	Colour.	SURFACE.	WEIGHT.	HARDNESS.	FORM.
Arienicus Nudum						ARSENIC	J. PURI
a poison.	Bohemia	pellucid	COLOUR- LESS	polished	heavy	hard	Clusters of crystals
Arlenicum Testaceum					NIC.	TED ARSE	2. CRU
poison.	Hungary	breaks in scales	WHITISH	fcaly	heavy	tender	Small lumps
Arlenicum Squammelum L.					c.	YARSENI	3. F L A K
a poison.	Sweden	fissile	GREY	plated	light	foft	Flat cakes
Arfenicum Pomitum					ENIC.	COMB ARSI	4. HONE
a poison.	Bohemia	stinking	WHITISH BROWN	full of holes	heavy	hard	Rude lumps

PARTI	HYARSENIC		1	-			Arfenicum Sulphuratum. L.
Great lumps		heavy	ragged	BLUE GREY	brittle	Bohemia	a poison.
	Y WHITE AR	SENIC.			full of white		Arfenicum Albicans. L.
Rude lumps	hard	heavy	uneven	WHITE	glittering	Sweden	poison. Arienicum
	CARSENI	C.			filvery		Cubicam. L. poison.
Small	hard	heavy	crack'd	ASHY GREY	when	Saxony	Arfenicum Crystalinum.
8. OCTAI	HÆDRAL ARS	SENIC.		BLACK, OR	broke very	Germany	a poison.
S.nall lumps	hard	heavy	polithed	GREY	folid	•	
	-						

Authors speak of red Arsenics; but on trial, they do not yield the same kind of Regulus as the other Arsenics. They answer all the tests, as O piment; and I have therefore placed them there.

Whether Arsenic be a Sulphur, or a Metal; whether its Regulus be genuine, or not, is undetermined. I have placed it last in the Sulphureous, Class, and next before the bletals.

C L A S XI.

SEMI-METALS.

Metalline; heavy; not malleable.

GENUSI.

QUICKSILVER.

HYDRARGYRUM.

Silvery white; shining; fluid; volatile.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	Us Rs.
1. VIRG	IN QUICKS	L V E R.		SILVERY		Peru,	Hydrargyrum. Virgineum. L. in medicine,
Fluid	foft	heavy	polithed	WHITE	moveable	Germany, Sweden	gilding.
2. R U B Y	QUICKSILV	ER +					Hydrargyrum Crystalinum.
A cubic crystal	tender	very heavy	bright	PURE RED	tranípa- rent	Germany, Sweden	
2. STRI	ATEDCINN	ABAR†.					Hydrargyrum Cınnabaris.
Flatted cakes	hard	heavy	finooth	SCARLET	streaky	China	in medicine, and painting; and for quicksilver

^{*} The variation in the aspect, and mixture of the ores of Metals, is utterly without end. The great attempt must be to distinguish the principal Varieties; and under these, to arrange in the cabinet, those whose farther mixtures render them subordinately various again.

+ All the Cinnabars are ores of Quicksilver, with Sulphur.

[358]

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s R s.
4. F L A K Y	CINNABA	R.					Hydrangyrune Cinnabaris a.
Rude lumps	hard	very heavy	icaly	STRONG	fissile	Hungary	for quicksilver.
5. GRANU	LATED CIN	NABAR.					Hydrargyrum Cinnaberis A. L.
Coariemasses	tender	heavy	rugged	FINE RED	brittle	Germany	for quickfilver.
6. CRYSTAI	LIZ'D CINNA	BAR.				- -	Hydrargyrum Cinnabaris 7.
Small maffes	hard	very heavy	polished	BRIGHT RED	shining	Saxony	for quicksilver.
7. JAPAN	CINNAB	A R.					Hydrargyrum. Glandulofum.
Small masses	very hard	heavy	fmooth	SCARLET	gloffy	Japan	in painting.

S. rabti	HY CINNA	RAP.					Hydrargyrum Cinnabarie
Small masses	j	very	dusty	STRONG	ochreous	Sweden	for quickfilver.
9. CRACK	LING QUICK	SILVER.					Hydrargyrum Cripetans.
Small lumps	hard	very	ſmooth	RAVEN	crackles in the fire	Sweden	for quickfilver.

GENUS II.

B I S M U T H.

VISMUTUM.

Yellowish white; flaky; brittle, yet soft.

3

U s E s.	PLACE.	QUALITIES.	Colour.	SURFACE.	WEIGHT.	HARDNESS.	Form.
Visinutum Nativum Squammosum Ctonstadt.				,	· UTH.	NATIVE BISA	I. FLAKY
	Sweden	fissile	SILVERY WHITISH	fealy	heavy	tender	Flat masses
Visnutum Nativum Cubicum					UTH.	FATIVE BISMI	2. CUBIC N
Cronsledt.	Saxony	little	YELLOWISH	irregular	heavy	hard	Confused clusters
Vifautum					s M U T H.	ESCENT BI	3. EFFLOR
Eifforescens Cronitedt.	Sweden	spreading on stones	PUR'E WHITE	powdery	light	tender	A dust
Visnutum Commune.					ı or È.	RY BISMUTE	4. SHATT
L.	-	formed of bread takes	SILVERY	fealy	heavy	}	Great lumps

5. s P A	RKL {	ING BISMU	TH ORE.					Vifmutum Squammojum Croniteda.
Small ca	akes	hard	very heavy	rugged	PALE YELLOWISH	form'd of fmall fcales	Sweden	
6. WED	I Gy I	BISMUTH OR	E.					Vismutum Cunciforme Cronstedt.
Great lui	mps	tender	heavy	flaky	DUSKY GREY	of wedge- like (cales) MAXINIV	
7. STR	E A K	YBISMUT	H ORE.					Vilmutum Incre-
Flat cak	ces	hard	very heavy	ridg'd	BLUEISH GREY	of striated scales	Germany	

GENUS III.

Z I N K.

Z I N C U M.

Lead-colour'd; brittle; crackly; composed of flatted Pyramids.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s E s.
	TALLINE Z	INK.			of slender		Zincum Crystalinum.
Clusters of crystals	tender	very heavy	rugged	BRIGHT	truncated crystals	Germany	in medicine.
2. INDU	RATED 21	NK.					Zincum Induratum
Rude lumps	hard	heavy	fmooth	WHITISH	fpar-like	Sweden	Cronstedt.

TILY	ZINK ORE	•					Zincom
lumps	firm	very heavy	ridg'd	PALEGREY	of plates, like tiles	Germany	Mineralifatum. L.
PALE	CALAMIN	J E. *					Lapis Calaminaris Albefcens
masies	tender	light	rugged	WHITISH BROWN	cavernous	England	for zink.
YELL	OWCALA	MINE.					Zincum Calaminaris.
lumps	hard	heavy	rough	PALE	granulated	England	
RUDD	Y CALAMI	N E.					Lapis Calaminaris Rubescens
masses	brittle	very heavy	rugged	REDDISH	stony	Poland	Cronsedt.
	lumps masses The second	lumps firm PALE CALAMIN masses tender YELLOW CALA lumps hard RUDDY CALAMI	masses tender light YELLOW CALAMINE. lumps hard heavy RUDDY CALAMINE. wery	lumps firm very heavy PALE CALAMINE.* maffes tender light rugged YELLOW CALAMINE. lumps hard heavy rough RUDDY CALAMINE.	lumps firm very heavy ridg'd GREY PALE CALAMINE. * maffes tender light rugged WHITISH BROWN YELLOW CALAMINE. lumps hard heavy rough PALE YELLOW RUDDY CALAMINE.	lumps firm very heavy ridg'd PALE of plates, like tiles PALE CALAMINE.* masses tender light rugged WHITISH BROWN cavernous PALE CALAMINE. lumps hard heavy rough PALE YELLOW granulated RUDDY CALAMINE.	lumps firm very heavy ridg'd GREY of plates, like tiles PALE CALAMINE.* maffes tender light rugged WHITISH BROWN cavernous England PALE CALAMINE. lumps hard heavy rough PALE YELLOW granulated England RUDDY CALAMINE. rugged REPRISH flory Poland

^{*} All the Calamines are ores of Zink.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	P L A C E.	U s E s.
	YEYCALA		Gmonth	YELLOWISH	foft		Lapis Calaminaria Argillaceus Cronstedt,
Great cakes	tough IANZINK	heavy	Intooth	YLLLOWISH	1011	Germany	Zincum
Vast masses	hard	l warn	granulated	PALE GREY	glittering	Sweden	Swabii. L.
9. FIBR	OSE ZINK O	k E.					Zincum Stibiatum 4.
Small lumps	hard	heavy	ftriated	LEAD COLOUR'D	shining	Germany	L.
JO. RIDG	EDZINK OR	E.					Zincum Stibiatum B.
Small masses	very hard	heavy	uneven	LEAD COLOUR'D	upright scales	Sweden	

TI. CUB	IC BLEND	ε. ₩					Zincum Sterile. L.
Great lumps	hard	very heavy	raised in ridges	BLACKISH GREY	bright, and icaly	Germany	
12. STEE	L-GRAIN'D	BLENDE.					Zincum Chalybeatum
Great masses	hard	heavy	rugged	LEAD COLOUR'D	glittering	Sweden	Cronstedt.
13. Y E L	LOWBLEN	D E.					Zincum Rapax.
*Flatted lumps	tender	heavy	ſmooth	PALE	femi- tranipa- rent	Hungary	
14. G R B	EN BLEND	e.		•			Pseudogalena Virens Cronstedt.
Small lumps	hard	heavy	rugged	DULL GREEN	icaly	Germany	
					فأقلواك المكاربة ويثوفن فيتحديد المنواط		

^{*} All the Blendes are also Zink Ores.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s E s.
15. B L A	CK BLEND	E •					lYcudogalena. Nigra
Vast masses	hard	very	uneven	DEAD BLACK	breaks in flakes	Sweden	Cronstedt.
16. B R O	WNBLENI) E.				}	Picudogalena Fuica
Great cakes	tender	heavy	ſcaly	DIRTY BROWN	fissile	Germany	Cronfledt.
17. WHI	TEBLEND	E.					
Rounded lumps	hard		granulated with fine scales	.	femi- pellucid	Sweden	Pseudogalena Alba Cronstedt,
18. LEM	ON BLEND	E.					Pseudogalena
Flat cakes	hard	<u> </u>	fealy, and glittering	VERY PALE	pure	Sweden	Pullideflava Cronstedt.

19. R U D	DYBLEND	E.					Pseudogalena Rubescena Cronstedt,
		heavy	rugged	REDDISH BROWN	sparkling with small scales	Germany	
20. U M B	ERBLENI) E.					Pseudogalena Sordide Fusca Cronstedt.
Vast cakes	hard	heavy	rough	FINE DARK BROWN	fparkling	Germany	
21. CONG	LOMERATE	BLENDE.					Zincum Crystallinum.
Roundish masses	hard	heavy	rugged		breaks in octohedral forms	Germany	L.,

G E N U S IV.

A N T I M O N Y.

S T I B I U M.

Fibrose; friable; silvery.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s E s.
Rugged masses	ve antii tender	heavy	fibrose	WHITISH	pure	Sweden	Stibium Nativum. L. in medicine.
2. COARS	E ANTIMONY brittle	o R E. heavy	rugged	LEAD COLOUR'D	thick striæ	Germany	Antimonum Mineralisatum Crassius Cronstedt.

3. NEEDL	EANTIMO	NY ORE.					A. M. Tenuius Cronstedt.
Small masses	tender	lighter	striated	WHITISH GREY	fine striæ	Sweden	
4. STEEL GI	RAIN'D ANTIMO	ONY ORE.		•			A. M. Chalybeatum.
ω Great lumps >>	hard	heavy	rugged	STEEL- COLOUR'D	iparkling	Germany	
-	IDAL ANTIM	ONY ORE.					A. M. Crystalisatum
Small masses	tender	lighter	cavernous, and pointed		of concen- tric pyra- mids		for antimony.
6. RED A	NTIMONY O	R E					
Great lumps	hard	heavy	friated	REDDI\$H	of fine perfect striæ	Saxony	A. M. Solare Cronfiedt.

. . .

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s E s.
7. PURPLE	ANTIMONY	ORE.					A. M. Abruj tum
Greatmasses	hard	very	streaky, and rugged	DUSKY	abrupt	Sweden, Hungary	Cronitedt.
S. FEATHI	ER'D ANTIMO	NY ORE.			}]	A. M. Argentiforme
Small lumps	tender	light	feathery	SILVERY WHITE	friable	Germany	Cronstedt.
9. SILVER	ANTIMONY	ORE.					A. M. Argenteo
Large masses	hard	very	rugged	DARK GREY	rubs to a red pow- der	Sweden	Cuprenm Cronstedt.
10. PRISM	ATIC ANT	IMONY.					A. M. Crvstalisatum
Small lumps	hard	heavy	striated	BRIGHT	of multi- lated prifins	Sweden	Crynainatum Croniledt.

Fine; brittle; steel-like; whitish grey; not fusible.

COBALTUM*.

^{*} Cobalt has been denied to be a distinct Semi-Metal: but Brandt discovered, and Cronstedt confirmed the fact. Its glass, with the Phlogiston, makes a true Regulus.

	Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s E s.
	I. B L A	CK COBAL 1	•					Cobaltum Calciforme Nigrum
F	lat cakes	foft	heavy	dusty	DEAD	earthy, when broken	Germany	for arsenic.
	2. S L A C	GY COBA	LT.					Minera Cobalti Vitrea
·Gr	eat lumps	very hard	heavy	cavernous	DARK GREY	gloffy	Sweden	Cronstedt.
	3. EART	HYRED COL	BALT.					Cobaltum Arfenicale Terreum Crontfedt.
:Gr	eat masses	tender	heavy	dusty	DEEP RED	earth-like	Swede n	
	4. R U B Y	COBALT.						Cobaltum Arfenicale
Sm	all masses	very hard	very heavy	gloffy	FINE RED	star-like rays	Saxony	Crystalisatum Cronstedt.

5. STEEL	-GR'AIN'D C	OBALT.				,	Cobaltum Chalybeatum Cronstedt.
Large lumps	hard	very heavy	rugged	IRON GREY	fine grain'd	Saxony	
6. coars	E-GRAIN'D C	OBALT.	•				Cobaltum Crassius Cronsiedt.
Great masses	brittle	heavy	rough	BLACKISH	granulated	Saxony	
7. A-R B O	RESCENT CO	BALT.					Cobaltum Dendriticum Cronstedt.
Irregular mailes	brittle	light	twiggy	SILVERY	in form of den- drita	Saxony	
8. POLY	HÆDRALCO	BALT.					Cobaltum Polyhædrum
Rounded lumps	hard	heavy	many planes	GREY	shining	Saxony	Cronstedt

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	Place.	Us Rs.
9. PYRIT	INE COBA	L T.					Cobaltum Radratum
Rounded		1			radiated,	Niorman	Cionileat.
lumps	tender	hcavy	botryoide	SILVERY	when broken	Norway	
10. WHITE	POLYGONAL	COBALT.					Cobaltum Polygonum Cromfedt,
Small lumps	hard	heavy	angulated	TIN COLOUR'D	bright	Sweden	
II. PALE G	LASSYCOB	A L T.					Cobaltum Calciforme Album Croniledt
Great lumps	very hard	heavy	irregular	PALE GREY	glasfy	Sweden	
12. ORAN	G E C O B A L	T•					Cobaltum Glanz Cobalt
Great lumps	hard	heavy	angulated	REDDISH	bright	Sweden	Cronstedt.

N A T I V E F O S S I L G E N U S V. N I K E L. N I C C O L U M *. Solid; shining; reddish; crackly.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	Uses.
I. SLAC	GY NIKEI hard	very heavy	rugged	OR ANGE COLOUR'D	glaffy	Sweden	Niccolum Calciforme Vitrescens Cronstedt.
							•

Linnæus doubts the reality of Nikel, as a distinct Semi-Metal; but the same arguments prove it, that prove the Cobalt such; which he allows. The world is infinitely obliged to the Swedish miners for the accurate experiments they have made on Ores: we have a new idea of the metalline art from their labours.

[376]

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s E s.
2. S C A	LY NIKEL.						Niccolum Squammofum Cranstedte
Small maffes	hard	heavy	ridgy	DULL	flaky	Sweden	
U3. EAR	THY NIKEL	•					Niccolum
Great cakes	brittle	heavy	dusty	DULL GREEN	clay-like	Sweden	Martiale Cronstedt.
4. VIT	RIOLIC NIK	E L.					Niccolum Vitriolatum Cronstedt. Cuprum Nikelum.
Small masse	tender	light	rugged	FINE	ochreous	Sweden	

C L A S S XII.

METALS.

METALLA.

Heaviest of all bodies; fusible; and ductile.

GENUSI.

GOLD.

AURUM.

Soft; yellow; heaviest; and most ductile of all metals.

FORM.	HARDNESS.	WEIGHT.	SURFACE.	COLOUR.	QUALITIES.	PLACE.	Usz.
I. SOLII	NATIVEG	o L D.					Aurum Natiyum, Solidum.
Irregular lumps	tough	heavy	fmooth	FULL	masiy	Peru, China, Africa	
2. PLAT	ED NATIVE	GOLD.					Aurum Nativum Membranaceum.
Flat masses	ductile	light in the mass	gloffy	PALE	flaky	Hungary, Peru	
3 AND	NATIVE GO	L D.					Aurum Nativum
Small lumps	tough	heavy	finooth	GOOD	in gra- nules	Afriça	Fluviorum Cronstedt.
4. ANGUL	ATED NATE	VE GOLD.					Aurum Nativem
Şmall lumps	tough	heavy	polished	FINE	in angu- lated lumps	Peru	Crystaliaum.

j. ARBO	RESCENT	o l d.					Aurum Dendritum N.
Branch'd masses	tough	heavy	twiggy	PALE YELLOW	in form of dendritæ	Peru	
	ASITE GOL	DORE.					Pyrites
ω N Rude lumps	hard	heavy	ſmooth	BRASSY YELLOW	flaky	Sweden	Cronfiedt,
7. PALE	GOLD ORE.						Aurumi
Large cakes	hard	heavy	rugged	SILVER CQLQUR'D	friated	Hungary	Cronticdt

I'FORM.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s E s.
8. G R E	COLDOR	Ε.					Ausum Ferreum
Small lumps	very hard	heavy	fcaly	SILVERY GREY	gloffy, when broke	Hungary	Cronitedt.

Henkel was positive there could be no Gold sound in Marcasites; and others have thought that in the nature of things, there could be no Gold Ore: but experiments show there may be such; and some of the Marcasites are of the number. It were a ruinous error, to suppose all the Marcasites had Gold; but I have seen some that yield two ounces from the hundred weight in certain pieces; tho little in others, appearing from all obvious characters to be the same.

NATIVE FOSSILS.

GENUS II.

SILVER.

ARGENTUM.

White; shining; very ductile; sonorous.

Form.	HARDNESS.	WFIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	Uses.
I. FLAT: Thin plates	ATIVE SIL	v e R. heavy	granulated	R.EDDISH WHITE	ipread on the fur- face of flone	Potofi	Argentum Nativum Superficiale. L.
2. SPANGI Small flakes	EDNATIVE	silver. heavy	bright	WHITE	in cracks of rocks	Potofi	Argentum Nativum Bracteatum, L,
3. GRANULA	TED NATIVE S	ILVER.					Argentum Nativum Granulatum.
Clusters of grains	foft	heavy	uneven	REDDISHWHITE	in cracks of rocks	Norway	
4. CAPILLA Clusters of fine fibres	RY NATIVE tender	silvek.	thready	2	in cracks of rocks	Potosi	Argentum Nativum Capillare,

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s E s. ,
5. ARBORES	CENT NATIVE	SILVER.					Argentum Nativum Dendroides,
In sprigs, in	foft	heavy	irregular	PURE	in masses of stone		L.
6. CRYSTAL	LINE NATIVE	SILVER.					Argentum Wativum Crystallinum
Square	hard	heavy	polished	WHITE	in stone	Norway	L.
7. HORNE	YSILVERO	R E.			·		Argentum
Rude masses	brittle	heavy	glosfy	PEARLY YELLOWISH BROWN	in rocks	Norway	Corneum. L.
8. LEAFY	•	.					Argentum Vitreum Superficiale.
Fiat plates	hard	heavy	rugged	BLACKISH	on stones	Saxony	

9. BRIST	LY SILVEI	RORE.	•		- •		Argentum Vitreum Subulare,
Short spikes	brittle	heavy	pointed	DARK	in cracks of rocks	Sweden	
10. OCTAH	ADRAL SIL	VER ORE					Argentum Vitreum Crystallinum,
Rude octa- hædrallumps	brittle	very heavy	polished	BROWN	in cracks of rocks	Saxony	L. Cryntainnum,
M. FLAKY	GREV SLLVER	ORE.					Argentum Rabrum
Flat maffcs	brittle	heavy	rugged	DARK GREY	red, when powder'd	Hartz forest	Cineralcens.
32. SOLID	GREY SILVER	QRE.					Argentum Rubrum Solidum
Ill-shap'd lumps	hard	heavy	fmooth	PALE	red, when powder'd	Saxony	Croaficate
	,						

FORM.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s z s.
33. GLANDUI Small masses	LOSE RED SILV	er ore.	rugged	FINE RED	full of rounded masses	Germany	Argentum Rubrum Glandulosum L.
14. RUBY	SILVERO	R E.			manes		Argentom Rubron Crystallinum
Long sprigs	brittle	heavy	polished	RUBY RED	transpa- rent	Saxony	
15. WHITI	E SILVER O	R E.					Argentus Album
Rude lumps	brittle	heavy	rugged	BRIGHT SHINING WHITE	glittering	Hartz forest	
16. MASSY	GREY SILVER	ORE.					Argentum Cinercum
Great lumps	hard	heavy	rough	PALE GREY	shining	Sweden	Compactum

17. GLOSSY Small clusters 18. PYRIT	GREY SILVER brittle	heavy	shining	WHITISH	angulated figures	Sweden	Argentum Album Crystallinum. L. Argentum Arsenicale. L.
Flatted lumps	brittle	heavy	rugged	WHITE	striated	Sweden	
O 19. SCALY BLENDE SILVER ORE.			,				Argentum Zincolum Squammolum
Flatted	brittle	heavy	tily	LEAD COLOUR'D	fhining	Sweden	Cronftedt.
20. BALL	SILVERO	R E.					Argentum Zincosum Rotundatum
Round	hard	heavy	striated	GKEY	bright, when broken	Germany	Cronstedt.

FORM.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s E s.
21. BLACK	BLENDE SILVER	ORE.					Argentum Zincolum Nigram
Rounded Iumps	hard	heavy	fealy	BLACK	glossy, when broke	Sweden	Cronitedt
22. STEEL-	GRAIN'D SILVER	ORE.					Argentum
Flatted lumps	hard	heavy	granulated	IRON GREY	gloffy	Sweden	Cincreum. L.
23. s o o T	YSILVERO	R E.					Argentum Nigrum.
Ragged masses	tender	heavy	fcaly	DEAD BLACK	opake	Sweden	

GENUS III.

WHITE GOLD.

PLATINA.

White; hard; heaviest of Metals; scarce ductile.

FORM. HARDNESS. WEIGHT. SURFACE. COLOUR. QUALITIES. PLACE. USES.

1. NATIVE PLATINA*.

Small grains hard most heavy rugged whitish opake Rio da Pinto

I must express my doubts whether Platina be a Metal; or the grains we see be native, tho' they are understood to be so: 'tis near forty years ago that we became first acquainted with it. Maregrave supposed it a recrement, after amalgamation of Gold, and he found Iron in it. Its weight is not to be accounted for this way; but joined to what Maregrave has said, I may add this one, unthought of trial. Mr. Wolf, excellent in his chemical knowledge, made a preparation from this, to be dissolved and viewed in the act of recrystalizing before the microscope; and thus it afforded Figures belonging to Quicksilver, and Iron; and to no other substances in the world.

GENUSIV.

T I N.

STANUM*.

Blueish white; soft; malleable; crackling in bending, and but poorly ductile; fragrant.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s E s.
I. CRYST	ALLINE TI	ORE.					Stannum Crystallinum.
Angulated lumps	very hard	very heavy	polished	BLACKISH	crystalline	Cornwall, Saxony, and France +	L,
2. TIN	GRAINS.						Stannum
Small orystals	hard	very heavy	polished	BLACKISH BROWN	fatty on the fur- face	Cornwall	Granulatum. L.

3. TIN Large lumps		heavy	ſmooth	DEEP BROWN	glosfy	Cornwall	Stannum, Amorphum, I.,
4. SPAR Round lumps	brittle	very heavy	streaky	PALE	glittering	Bohemia	Stannum Spathaceum. L.

It has been said, there was native Tin; but I think it is an error. A Mass was offered to me at a great price in 1731, which was an Arsenical Pyrites. Since that time, the ingenious Mr. Borlace of Cornwall, thinks he has sound native Tin: The account caused letters to pass between us; in which, on my part, were proposed questions that would have determined the matter; but I am sorry to say, the answers were not satisfactory.

It will seem strange that France is added here to the sew places known to afford Tin; but 'tis mentioned, not from conjecture, but the most persect certainty.

GENUS V.

L E A D.

PLUMBUM.

Soft; blueish white; not sonorous; very ductile.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	Us Es.
I. MASSY	NATIVE L	E A D.			covered		Plumbum Nativum Solidum.
Oblong lumps	foft	heavy	rugged	PALB	with white	Saxony	W.
2. GRANULA	TED NATIVE I	LEAD.			powder		Plumbum Nativum
Round granules	tender	heavy	ſmooth	BLUEISH	dusty white	Germany	Grantlatum.

3. BUBBLY	NATIVE LE	A D.					Plumbum Nativutt Papillare.
Small, rough lumps	íoft	heavy	raised in bubbles	GREY	dusty	Germany	
4. CUBIC	LEADORE	• 1					Plambum Crystallinum Hexædrum.
Lumps of cubes	hard	heavy	fcaly	WHITISH	fix even fides	Germany	
5. octon.	RDRAL LEA	DORE.					Plumbum Crystallinom Ostahædrum.
Large lumps	hard	heavy	polished	LEAD COLOUR'D	eight un- equal sides	Saxony	
6. ALUMIN	NOUS LEAD	ORE.					
Small masses	tender	heavy	glosiy	BLUEISH	fourteen fides	Germany	Plumbum Crystalliaum Tetradecabædrum

					•		[392]
Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s E s.
7. TRUNCAT	ED CUBIC LEAT	ORE.					Plumbum Crystallinum 5. L.
Large	hard	heavy	imooth	GREY	angles cut	Sweden	
8. TWENTY-	SIX-SIDED LEAD	DORE.					Plumbum Crystallinum a.
Loose pieces	brittle	heavy	fealy	BLUEISH	polygonal	Germany	
g. CVBIC S	ILVER LEAD	ORE.					Plumbum Galena Cubica.
Vast masses	brittle	very heavy	flaky	BLACKISH BLUE	shining mixt cubes	Germany	L.,
10. GRANUI	ATED SILVER	LEAD ORE.					Plumbum Gaiena Ba
Great masses	very hard	very heavy	rugged	BLUE GRFY	rich in filver	Germany	L.

	IL. CONFUS'I	SILVER LEAD	ORE.					Plumbum Galæns y
	Rugged lumps	hard	heavy	fcaly	IRON GREY	glittering confusedly	Germany	
	12. COMP.	ACT LEAD	I O R E.					Plumbum Compactum.
₩	Vast masses	hard	very heavy	fmooth	BLUEISH	uniform	Germany	
Q	B3. DOTTE	D LEAD OR	E.					Plambum
•	Great masses	hard	heavy	uneven	BLUE GREY	shining in dots	Germany	
	MATEM	ONAATED LE	AD ORE.					Plumbum
•	Great cakes	brittle	very heavy	rugged	LIGHT GREY	ftriated	Sweden	Stibiatum.

FORM.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s z s.
15. CLUST	ER LEAD O	R B.					Plumbum Baseltinum
Rude lumps	brittle	heavy	streaky	BRIGHT	cross tusts of fibres	Germany	
16. GREE	N LEAD OR	E.					Plumbum Virens
Clusters of crystals	hard	very heavy	irregularly streak'd	GREEN, OR COLOUR-	nitrous crystals	Bohemia	
17. RUSSIA	AN LEAD OF	i Re.					Plumbum Rhombium L.
Great masses of rhombs	hard	heavy	glosfy	TAWNY	bright	Russia	Plumbun
18. SPARI		R E.					Spatolum
Vast cakes	brittle	heavy	flaky	WHITE	breaks in cubes	Germany	

Plumbum Pellucidum.

Plumbum Calciforme Cronstedt,

19. PELL	TCID LEA	D ORE.					
Great lumps	hard	heavy	rugged	COLOUR- LESS	eafily fcraped	Germany	
. 20. CERUS	SLEADOR	E.					
Thin cakes	brittle	light	dusty	WHITE	on lead ores	Sweden	

w

N

GENUS VI.

COPPER.
CUPRUM.

Ruddy; tough; sonorous.

FORM.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s E 8.
	NATIVEC	PPBR.					Cuprum Nativum Sol.dum
Thick pieces	tough	heavy	rugged	REDDISH	folid	Virginia	
2. PLATE	D NATIVE (OPPER.					Cuprum Nativum Superficiale
Flat cakes	very ductile	heavy	uneven	REDDISH	dull	Germany	
3. FOLIAC	LOUS NATIVE	COPPER.				•	Cuprum Nativum Foliaceum
Irregular flakes	foft	heavy	uneven	RED	bright	Sweden	
4. ÆFFLORES	i SCENT NATIVE '	COPPER.				1	Cuprum Nations Efflorescens
Flat, fibrous masses	tender	heavy	rugged	FINE RED	granulated	Germany	

5. CEMEN	TCOPPER						Præcipitatum.
Rugged cakes	brittle	light	rugged	DULL REDDISH	botryoide	Germany	on iron.
6. остона	EDRAL COPP	ER ORE.					Cuprum Crystall.num.
Small lumps	hard	heavy	polished	REDDISH	trigonal faces	East Indies	
7. RED GL	ASSY COPPE	RORE.					Cuprum Indumtum Rubrum
Great masses	very hard	heavy	rugged	SCARLET	glaffy within	Norway	Cronstedt.
8. TAWNY	GLASSY COPPE	R ORE.					Cuprum Induratum Fulvum Cronfledt.
Great cakes	hard	heavy	wrinkled	YELLOWISH	glassy within	Sweden	
	.	•	•	▼	~		

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s E s.
9. GREY MARC	ASITIC COPPER	ORE.					Cuprum Marcafiticum Grifeum
Great lumps	hard	heavy	rugged	BRASSY BLACKISH GREY	striated	Germany	Cronstedt.
10. LIVER-COLOU	R'D MARCASITIC	COPPER ORE.					Cuprum Marcasiticum Lazureum Cronstedt.
Flat masses	very hard	heavy	coated	LIVER COLOUR'D	a blue crusi	Sweden	
II. COMPACT	BRASSY COPPE	R ORE.					Pyrites Cupri Solidus
Great cakes	hard	heavy	fmooth	GREENISH	breaks like brass	Germany	Cronfiedt.
12. STEEL-GRA	1						Pyrites Cupti Chalybiformia
Flat masses	hard	very heavy	rough	BRONZ'D YELLOW	breaks like iron	Sweden	Charyon of the Cronstedt.

13. SANDY E		heavy	rugged	GREENISH	glittering	Sweden	Pyrites Cupei Craffior Createdt.
14. OCTOHÆDR	AL BRASSY CO	PPER ORE.					Cuprum Crystalisatum Octahædrum Cronstadt
Clusters of crystals	shattery	heavy	angulated	YELLOW	octohæ- dral prisms	Sweden	Cronstedt.
15. GOLDEN M	ARCASITIC COP	PER ORE.					Pyrites Cupri Pallide Flavus
Great cakes	hard	heavy	fcaly	PALB YELLOW	glittering	Sweden	Cronstedt
16. BROWN M	ARCASITIC COP	PER ORE.					Pyrites Cupri Hepaticus
Flat cakes	brittle	heavy	flaky	RUDDY BROWN	bright	Germany	Cron fiedt.

FORM.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s. E s.
17. COMPAC	T GREY COPPE	R ORE.					Minera Cupri Sulphurata Solida
Rude lumps	tender	heavy	ethy	DARK GREY	cuts like black lead	1 17 14 17 11 17 11	Cronitedt.
18. CUBIC	GREY COPPER	ORE.					Minera Cupri Sulphurata Cubica
Flat masses	soft	heavy	finooth	IRON GREY	breaks in cubes	Sweden	Cronstedt.
Ig. ARSEN	ICAL COPP	ER ORE.					Guprum
Rude lunips	brittle	heavy	granulated	WHITE	shining	Saxony	Albidum. L.
20. 8 T O N	Y COPPER	ORE.					Cuprum Cotaceum.
Coarse masses	brittle	light	cavernous	RUDDY BROWN	coarle	Siberia	I.

21. GREEN Flat cakes	slaty copp hard	er or e. heavy	plated	DEEP GREEN	fplits in thick plates	Germany	Schistosum 46 L.
22. BLUE 3 ω Vast cakes	LATY COPPEI	R ORE.	fcaly	DEAD BLUE	fplits in thin fcales	Sweden	Cuprum Schistolum β. L.
	AR COPPER very hard	o R E.	finooth	FINE BLUE	white and gold spots	Afia	Cuprum Lazuli. L.
24. ARME	NINE COPPI hard	heavy	rugged	PALE BLUE	fine	Afia	Cuprum Armenus.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	Us Rs.
25. MALA	CHITE COPP	ER ORE.					Cuprum Malachites
Rude lumps	firm	heavy	kidney'd	FINE PALE BLUE	striated within	Bohemia	.
26. ELUE E	ARTHY COPP	ER ORE.					Cærulcum Montanum
Small cakes	brittle	light	dusty	GOOD BLUE	clay-like	Saxony	Cronstedt.
27. GREEN	EARTHY COPPE	R ORE.					Viride Montanum Companie
Rough Iumps	tender	light	uneven	GREEN	ochreous	Germany	Cronstedt
28. KED EA	RTHY COPPE	R CRE.					Rubrum Montanum Cronstedt
Thin cakes	foft	light	botryoide	RED	crumbly	Bohemia	

Nigrum

Montanum

Cronstedt

Cuprum

Cronstedt.

Lithanthraccum

dusty DEEP BLACK Sweden hard heavy flaky BLACK yellow fpots Germany

しょ E N

Small lumps

Great cakes

29. BLACK EARTHY COPPER CRE.

30. COAL COPPER ORE.

brittle

light

I R O N.

FERRUM.

Dark blue grey; glittering; sonorous; only malleable when hot.

[404]

Form.	HARDNESS.	WEIGHT.	SURFACE.	Conour.	QUALITIES	PLACE.	U s E s.
I, NATIV	E IRON.						Ferrum Nudum.
Small, round lumps	hard	heavy	polished	RUDDY GREY	oily furface	Sweden	1
2. R H O M B	IC IRON OR	E.					Ferrum Testulare
Masses of rhombs	hard	heavy	fmooth	RUDDY BROWN	bright, when broke	Sweden	
2. CUBIC	IRON ORE.	}					Talcun Cubicum
Small cubes	tender	heavy	gloffy	BROWN	regular	Germany	. W.
4. * POLY	 HÆDRAL IR	ON ORE.					Minera Ferr
Rude lumps		heavy	fmooth	REDDISH	many faces	Sweden	Polyhædr Cronstedt

5. HONEY	COMB IRON	ORE.					Minera Ferri Cellularis Cronstedt.
Great cakes	hard	_	cavernous	RUDDY BROWN	gloffy	Sweden	Ferrum
6. CLUST Small, rude unps	ER IRON OR Chattery	E. heavy	most irregular	GLOSSY, REDDISH	composed of simall octobæ-	Sweden	Crystallinum. L.
7. STEEL Vast cakes	y iron or very hard	verv	fmooth	DEEP	compact	Sweden	Chalybeatum. L.
8. BLACK Great lumps		ore. heavy	rugged	BLACKISH	rhombic spots	Sweden	Sidereum. L.

This Ore, when bedded in Limestone, acquires an addition of Sulphur, which it has in no other state. The excellent Cronstedt found this always: it happily comes in to the support of the doctrine of Sulphur, delivered in a preceding part of this work, under the article Spar.

FORM.	HARDNESS.	WEIGHT.	SURFACE.	Cotour.	QUALITIES,	PLACE.	U 9 E S.
9. CLACK	PLAIN IRON	ORE.					Ferrum Rhombicum.
Vast masses	very hard	heavy	rude	DEEP	breaks in rhombs	Sweden	
10. LIVE	R IRON OR	E.					Ferrum
Great cakes	hard	heavy	even	LIVER COLOUR'D	breaks in rhombs	Sweden	Hepaticum.
BI. STEEL	GRAIN'D IRON	ORE.					Ferrum
Great masses	very hard	heavy	rugged	RUDDY BROWN	black, when powder'd	Sweden	finest of ores.
12. FINE-	GRAIN'D IRON	ORE.					Minera Ferri Retractoria Compacta
Vast lumps	very hard	very heavy	finooth	BLACK	sparkling	Sweden	Cronitedt

I3. GRANT	ILATED IR (ON ORE.					Minera Ferri, Retractoria Grossior Cronstedt.
Great masies	hard	heavy	rough	RUDDY BLACK	coarse	Sweden	Fertum
14. SANDY	IRON ORE.						Arenolum. L.
Vast cakes	hard	heavy	rugged	BLACKISH	particles like fand	Sweden	
15. COMM	ON IRON O	R E.					Fernim Commune.
Great cakes	hard	heavy	rough	BLACKISH	irregular particles	Germany	
15. S O F T	IRON ORE	•				-	Ferrum Molle.
Rugged lumps	hard	ficavy	rugged	BLACK	spangles of marcasite	Sweden	

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s E s.
17. T A L C	YIRONOR	E.					Ferrun Talcolum
Vast rocks	hard	heavy	fcaly	DARK GREY	white	Sweden	
18. MAR	FLE IRON	R E.					Ferrun
Great masses	brittle	heavy	irregular	BROWN	black fhining grains	Sweden	Calcarium L.
IG. LINE	ATED IRON	ORE.			lines		Ferrun Decustatum
Great lump	brittle	heavy	streaky	RUDDY BROWN	forming rhombs	Sweden	L.
20. GRE 1	EN IRON OR	E.					Ferrun
Rude pieces	brittle	heavy	rugged	GREEN	specks of ruddy brown	Sweden	Virens L.

Great masses	tender	heavy	fcaly	GRANITE, LIKE BLACK AND WHITE	fhining black feales	Sweden	Ferrum Squammofum. L. Ferrum
Usaft cakes	hard	heavy	uneven	STEEL COLOUR'D	reddish in powder	Greek Islands. Peru	for polishing gems.
Great lumps		lieavy	rugged	REDDISH	coarse grain'd.	Sweden	Smiris Chalybeatus Croastedt.
24. CUBIC Rude masses	chattery.	ħeavy	most irregular	REDDISH	glossy cubes	Sweden	Smiris Cubica Cronstedt.

						_	
U s E s.	PLACE.	QUALITIES.	Colour.	SURFACE.	WEIGHT.	HARDNESS.	Form.
Smiri Squammole						Y EMERY.	25. F L A K
Cronstadt	Sweden	thick	RUDDY GREY	fcaly	heavy	brittle	Flat cakes
Ferrum Micaceum L.					ORE.	TERY IRON	26. GLIMN
	Sweden	shining scales	DARK GREY	rugged	light	brittle	Vast lumps
Ferrum Cærulescens L.						IRON ORE.	27. B L U E
Ectrun	Sweden	blue icales	STEEL	plated	heavy	hard	Great cakes
Striatum L.		breaks		fibrose	ORE.	SE IRON	28. FIBR (
	Sweden	into	REDDISH	rhombic forms	heavy	brittle	Rude lumps

29. HONEY	COMBIRON	ORE.					Ferrum Cellulofum.
Rugged lumps	brittle	heavy	regularly	IRON GREY	upright, bright flakes	Sweden	
30. R E D B	LOODSTON	JE *.			1 0		Ferrum H.ematites a.
Rounded w lumps	hard	heavy	great glo- bules	FINE RED	glossy, striated within	forest of Dean	L.
31. BLAC	K BLOODST	ONE.					Ferrum Hæmatites 8. L.
Rounded masses	hard	heavy	botryoide	BLACK	Anining	Germany	
32. BLUE Rugged	LIMESTO		raited in	DEEP	gloffy	Germany	Hæmatites y. L.
masses	hard	heavy	blunt	BLUE			

The Emeries and Bloodstones are all Iron Ores. The Loadstone is an Iron Ore, which has the quality of attraction, nothing more.

·Form.	HARDNESS.	WEIGHT.	SURFACE.	Corour.	QUALITIES.	Place.	Us Es.
Rounded	YELLOW BLO	o ds tone.	rounded	PALE	glofly	Sweden	Ferrim Hæmatites 8. L.
lumps 34. Fibreus	S IELLOW BLOC	DSTONE.	imosth	YELLOW			Ferrum Hæmatites Flavum Striatum
Rough maffes	hard	heavy	imooth	DEEP	thick fibres	Bohemia	Cronitest.
35. KIDN	EY BLOODS	TONE.					Hærratites Renisormis
Cluiter'd lumps	hard	heavy	botryoide	BLACK	rhombic, when broke	Sweden	Nigreicens Cronstedt.
36. RADIAT	ED ELACK BLO	ODSTONE.					Hæmatites Niger Radiatus
Masses of globes	hard	heavy	cluster'd round lumps	BLACK	thick striæ within	Sweden	Cronsledt.

37. FIGUR'D	BLACK BLOOD	STONE.					Hæmatites Niger Crystalisatus
Rugged lumps	hard	heavy	rhombic figures	DEEP BLACK	crystaliz'd within	Sweden	Cronstedt
38. solib	RED BLOODS'	TONE.					Hæmatites Ruber Solidus
Vast lumps	hard	heavy	gloffy	FINE RED	compact, as flint	Germany	Cronstedt.
39. CRYSTAI	IZ'D RED BLOO	DSTONE.					Hæmatites Cryffalizatus
Small masses	hard	heavy	raised in ridges	DEEP RED	crystaliz'd within	Germany	Cronstedt.
40. STAINI	NG BLOODST	ONE.					Ferrum
Great lumps	loft	very heavy	greafy	GOOD RED	stains the hands	Germany	Rubricolume

FOR M.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	Place.	U s E s.
41. SANDS	TONEIRON	ORE.					Ferrum Arengium,
Vast masses	brittle	heavy	rugged	BLACKING THE HANDS		Sweden	L.
42. REGE	NERATEIR	ON ORF.					Tophus Marinus,
Vast masses	brittle	heavy	most uneven	RUSTY YELLOW	fandy, formed on iron	Sweden	L
43. GLOM	ERATE IRO	N ORE.					Formm Glemeratum.
Great lumps	fhattery	heavy	rugged	DARK GREY	of loose octohæ- dral par- ticles	Sweden	
44. GREY	IRON ORE	•					Ferrum
Great masses	brittle	heavy	rough	WHITISH GREY	breaks in rhombs	Sweden	Spatofum. L.

45. THE 1	OADSTON	E •					Ferrum Magnes.
Great lumps		heavy	rugged	IRON GREY	attracts iron, and has its poles	Germany, Italy	
46. SOFT	MANGAN	ESE*.				i •	Magnefia Terrea
Crumbly masses	soft	heavy	rugged	DEAD BLACK	friable	England	in glass works.
47. WHITE	GLOBULAR MA	NGANESE.					Rf. conf. Atha
Rounded masses	hard	heavy	botryoide	WHITISH	striated within	Norway	Magnefia Alba Mineralis Cronstedt.
48. PURP	LE MANGA	NESE.					Magnetia
Rude masses	hard	very heavy	streaky	DEEP RED	radiated within	Italy	Rubra Cronitedt.

^{*} The Manganeses are Iron Ores; but so poor, some have deny'd them their place among these bodies. The excellent Cronstedt is one of those; and he is a guide in these matters, one would wish to follow; but I have try'd them, and there is not one but has some Iron. Experiment is the test to which I would reduce all opinions; and that obliges me to place the Manganeses among the Iron Ores, tho' last among them.

[416]

FORM.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	Рілсе.	Us Rs.
49. 5 O L I D	MANGAN	E 5 E.					Magnelia Solida
Great lumps	shattery	heavy	sinooth	PURPLISH	metalline brightness		in glass works.
50. STEEL-	GRAIN'D MA	NGANESF.					Magnefia
Large cakes	hard	heavy	rugged	IRON GREY	bright, and thining	Sweden	Chalybeata Cronstedt.
51. RADIA	TED MANG	ANESE.					Magnefia
Great lumps	shattery	heavy	streaky	REDDISH	radiated within	Sweden	Radiata Cronstedt.
52. KIDNE	Y'D MANG.	ANESE.					Magnefia Confedicate
Connected balls	brittle	heavy	kidney'd	REDDISH	gloffy	Sweden	Crystalifata Cronstedt.

Magnesia Spuma Lupi Cronstedta

Fig. WOLFRAM MANGANESE.

Rude lumps hard heavy streaky iron GREY fibres Sweden

FOSSIS.

C L A S XIII.

S L A G S.

SCORIÆ.

Mineral bodies, calcin'd by subterranean fires.

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	PLACE.	U s z s.
I. ICEI	ANDAGA	T E.					Achates Islandicus
Rough cakes	hard	heavy	undulated	GREENISH BLACK	femi- transpa- rent	Mount Hecla, and Afcention Island	Cronfiedt
2. R H I N	LAND MII	STONE.					Lapis Molaris
Vast masses	hard	heavy	cavernous	BLACK	glafs-like	Germany	Rhenacus. L.
3. PEAF	L S L A C.						Scoria
Clusters of globules	hard	heavy	botryoide	GREENISH	glaffy	Isle of As- cension	Margaritacea Cronstedt.
4. A 5 H	Y SLAG.						Scorin
Granulated dust	tender	light	rough	GREY	crumbly	Vesuvius	Polverulenta Crossfedta

5. LAVA S	L A G.						Scoria Lava. H.
Rude lumps	hard	heavy	rugged	MIX'D OF ALL CO- LOURS	glasiy	Vesuvius	
6. common	GREY PUMI	CE.					Pumer Vulcani. L.
Irregular lumps	brittle		cavernous	OLIVE GREY	of briftly fibres within	Vesuvius, Ætna	Pumer
7. B L A C K	PUMICE.						Niger Cronstedt.
Vast cakes	brittle	light	rugged	BLACK	spunge- like	Vesuvius	•
8. IRON	PUMICE.						Pumex Ferri.
Flat masses	brittle	heavy	botryoide	PALE REDDISH	spungy	Volcanos, and Iron Forges	

Form.	HARDNESS.	WEIGHT.	SURFACE.	Colour.	QUALITIES.	P L A C E.	Uses.
9. COPP	ER PUMIC	E.					Pumer Cupri.
Great masses	brittle	light	frothy	RED	spungy	Isle of As- cention	

These are a sort of additional substances to a Fossil catalogue; but they ought to have a place in a cabinet: indeed the Lawas of Vesuvius might make a cabinet alone: but Philosophy must acknowledge it knows little of them.

We should wish to be acquainted with the history of the Fossils, of which they are calcinations, in their native and original state, and that way to be able to refer them to the bodies to which they belong; but of this we have no hope. We know not what were the Fossils of Vesuvius before they were burnt; nor can all the surnaces of chemistry produce such substances as these heavier fires of nature.

FINIS.

INDEX.

	Alamen Melium Page 301
Chates Durissima 210	Alumen Cinereum — 301
Achates Fulca — 210	Alumen Nigrum — 301
Achates Chalcedonizans 211	Alumen Rubescens — 302
Achates Niger — 211	Alumen Calcareum — 302
Achates Sardus — 211	Alumen Lithanthraeum 302
Achates Leontinus — 211	Alumen Vegetabile — 303
Achates Hyenæ — 212	Alumen Cuneitorine — 303
Achates Pantheræ - 212	Amber - 340
Achates Variegatus — 212	A mala amanifa
Achates Violaceus — 212	Ambergrise — 337
Achates Hæmachates 213	Ambra Ambrofiaca — 337
Achates Sardachates — 213	Ambra Alba — 337
Achates Jaspachates — 213	Ambra Citrina — 338
Achates Quadricolor — 213	Ambra Fusca — 338
Achates Corallinus — 214	Ambra Nigra — 338
Achates Dendrachates 215	Ambra Vulgatior — 338
Achates Mocoensis — 215	Ambra Maculata — 339
Adamas Orientalis — 139	Amianthus Asbestus — 160
Adamas Brasiliensis — 139	Amianthus Fragilis — 161
A 4	Amianthus Immaturus 161
A 7 1 1	Amianthus Terrestris — 161
Agate Iceland — 418	Amianthus Radians - 161
Alabastrum Solidum — 51	Amianthus Virens — 162
Alabastrum Opacum — 51	Amianthus Nigricans — 162
Alabastrum Flavum — 51	Amianthus Pellucidus 162
Alabastrum Diaphanum 51	Amianthus Faiciculatus 162
Alabastrum Nephriticum 51	Amianthus Plumoius — 164
Alumen Commune — 299	Amianthus Rasilis — 164
Alumen Romanum — 299	Amianthus Rigidus - 164
Alumen Virginicum — 300	Amianthus Implexus — 165
Alumen Plumofum — 300	Amianthus Martialis — 165
Alumen Farinosum — 300	Amianthus Virescens 165
Alumen Terreum — 300	Amianthus Aluta - 167
Alumen Terreum Fuscum391	Amianthus Caro — 167
	Amianthus

I	N	D	F.	\mathbf{X} .
	N.	F 1		Y
1	1.34	1/	F.	Δ
_				

Amianthus Suber Page 167	Argilla Violacea Page 170
Amianthus Flavicans — 167	Argilla Nigra — 170
Ammites — 117	Argilla Communis — 171
Ammoniacum Concretum 314	Argilla Figulina — 171
Ammoniaeum Cyrenaicum 314	Argilla Porcellana — 171
Ammoniacum Efflorescens 314	Argilla Chinensis — 17r
Ammene am Album — 314	Argilla Lithomarga — 172
Ammoniacum Rubrum 315	Argilla Sterilis — 172
Ammoniacum Flavum — 315	Argillo Incarnata — 172
Ammoniacum Viride — 315	Argilla Talcosa — 172
Ammoniazum Nigrum 315	Argilla Tumescens — 173 Argilla Grandæva — 173
Androdamas Alba — 99	Argilla Grandæva — 173 Argilla Umbra — 173
Androdamas Flavescens 99	Argilla Nilotica — 173
Androdamas Crocea — 99	Argilla Vitriolica — 174
Androdamas Nigricans 100	Armenus, Lapis 197-222
Androdamas Smaragdina 100	
Androdamas Venola — 100	Arsenicum Nudum — 354
Antimonium — 368	Arsenicum Testaceum - 354
Arena 136 4	Arsenicum Squammosum 354 Arsenicum Porosum — 354
Argentum Superficiale 381	Arsenicum Sulphuratum 355 Arsenicum Albicans — 355
Argentum Bracteatum 381 Argentum Granulatum 381	Arsenicum Cubicum — 355
Argentum Capillare — 381	Arsenicum Crystallinum 355
Argentum Dendriticum 382	Asbeste — 160
Argentum Corneum — 382	
Argentum Crystallinum 382	Asbestus Amianthus — 160
Argentum Planum — 382	Asbestus Immaturus — 162 Asbestus Viridis — 162
Aigentum Subulare — 383	Asbestus Viridis — 162 Asbestus Fasciculatus — 162
Argentum Cinerascens — 383	
Argentum Solidum — 383	Asphaltum — 347
Argentum Glandelosum 384	Auripigmentum - 12
Argentum Rubrum — 384	Auripigmentum folia-
Argentum Album — 384	ceum 351
Argentum Compactum 384	Auripigmentum Micaceum 351
Argentum Arsenicale — 385	Auripigmentum Cinnaba-
Argentum Squammofum 385	reum — 352
Argentum Rotundatum 385 Argentum Cinereum — 386	Auripigmentum Sanda-
Argentum Nigrum 386	racha — 352
Argilla Apyra ————————————————————————————————————	
Argula Leucargilla — 170	Aurun Aurun Aurun Aurun

IN	D	${f E}$	X.	
Aurum Nativum Page 3	78	Bolus	Lemnia Fl.	Page 188
Aurum Membranaceum 3	78			<u> </u>
Aurum Fluviorum — 3	78		Durissima	
Aurum Crystalinum — 3	•	_	Gallica —	
Aurum Dendritum — 3	*		Strigoniensis	
Aurum Pyriticum — 3	79	Bolus	Magni Ducis	— 18 9
Aurum Mercuriale — 3	<i>1</i> 9	Bolus	Lemnia Rub	ra — 189
Aurum Ferreum — 3	So	Bolus	Rubescens	— 19 ó
B.			Tripolitana	<u> </u>
** C * * ****	5 2		Fusca -	- 190
TO C 1	5 2		Viridis -	- 190
Basaltes Crucis — 1	5 2		B	- 191
$\mathbf{D}_{\mathbf{a}} \mathbf{C}_{\mathbf{a}} \mathbf{I}_{\mathbf{a} \mathbf{a} \mathbf{a}} \mathbf{D}_{\mathbf{a}} \mathbf{C}_{\mathbf{a}}$	5 3		Squammofa	- 191
D . C 1 37'	53	Bonor	nian Stone	 47
T) C 1. A 1 .	53	Borax	Crudus .	316
	5 4	Borax	Nudus	- 316
~ ~ ~ ~ .	54 54		C	
	54 55	Calca	reus Lapis Al	bus 242
	55		reus Flavus	
	55 55		reus Rubens	
	156		reus Ferrugin	
Bezoarticum Minerale — 2	_		reus Viridis	 243
	360		reus Griseus	243
_	_		reus Ferreus	- 244
	346		reus Fuscus	- 244
TO 1 1.	346		reus Niger	244
Bitumen Hepaticum 3	347		reus Venosus	 244
Bitumen Turfaceum —			reus Granulat	
Bitumen Humaceum 3		Calca	reus Scintillar	ns — 245
	348		reus Ruber	
<u>_ </u>		Calca	reus Virescens	S 240
	17		reus Albescen reus Albo-Vi	
	366	_	ireus Squamm	•
Bloodstone —	411		reus Dalarnei	• •
Bloodstone :	220		ireus Ruber	•
Boles —	187		ircus Variegat	•
Bolus Armena Alba	187	Calcu	alus Rubens	225
Bolus Friabilis —	•			
Bolus Eretria	187	Calcu	ulus Nigro A	lbus 225
Bolus Armena Galeni —	187	Calcu	ulus Cærulco	Rubens 225
Bolus Blesensis	188	Calcu	ilus Corticosu	s — 226
				Calculus

•

İ N	Ď	E	X.		
Calculus Rofaceus Page	226	Clay		Page	1 50
Calculus Purpurascens	/ -	Coal			•
Calculus Maculatus —	226				
Calculus Virens	•	Coal Kan			359
Calculus Versicolor —	•	Cobaltum	Nigrum		
Calculus Abgyptiacus —	227	Cobaltum	Vitreum	~	372
Calculus I lavo-fuicus —	227	Cobaltum	Terreum		372
Calx Creta	175	Cobaltum	Chrystalis Chaluban	atum	374
Calx Marinorea —	175	Cobaltum	Chalybea Crassius	Lum	
Calx I lava	175		Dendritic		373
Calx Rubra —	175	Cobaltum	Polyhædr	רונוז.	373
Calx Palustris —	176	Cobaltum	Radiatum	\	373
Calx Guhr —	176	Cobaltum	Polygonu		374
Calx Rubens —	176	Cobaltum	Album		374
Carnelian —	203		Glantz		374
Carneolus Rubra	208	Colubrine			
Carneolus Albeicens —					20
Carneolus Flavescens —		Colubrini Colubrini		_	20
Carneolus Flave-fuscus					
Carneolus Beryllus —	_	Colubring	is lamellof	us	• 25
Carneolus Stigmites —	•	Copper			393
Carneolus Lineatus —	209	Cos Cota	ria	_	235
Causeway Giant's	152	Cos Quae			235
Cenchrites	117	Cos Calca			23
Chalcedonius Lapis —	,	Cos Tigr	ina —		23
•		Cos Vario			236
Chalcedonius Virescens Chalcedonius Spadiceus		Cos Nova			236
Chalcedonius Spatificeus Chalcedonius Cærulefcens	200	Cos Fiffil	_		23
Chalcedonius Cacholong		Cos Rufe			23
Chalcedonius Cæruleus	207	Cos Friat			23
Chalcedonius Lineatus		Cos Coag			23
Chalcedonius Concavus	•	Cos Filtr	um —		
Chalcedonius Concavus Chalcedonius hemisphæ-	-	Cos Com	pacta -		23
ricus —	216		aria –		23
Chalcedonius Ovalis —		Cos Doro	rata —		-
Chalcedonius Quadratus		Cos Mola			<i>.</i>
			lamentalis		23
Chalk —	175	Cos Fiffil			239
Chrysolithus Prasoides -		Cos Cota	. •		24
Chrysolithus Chrysoprasus	_				24
Chrysolithus Prasius —	146	Crucis L	apis	-	15
4				Chry	lolit

	I	N	D	E		X.		
Chrysolite	- Pa	ge 14	5]	Drufa	Ame	thystina	Pac	ge 94
Crystallus Pura		12	· 1	Drufa	Rub	escens		_
Crystallus Colo	rata	I 2	J 1	Drufa				94 06
Crystallus Tale	ofa –	- 12	_	Drufa				95 95
Crystallus Afbe	stina 🗕	_		Drufa				95
Crystallus Marc		13	9]	Drufa	Smar	agdina		9 <i>5</i>
Crystallus Anti	moniata	13	$\frac{1}{2}$	Drufa	Palle	fcens		96
Crystallus Qua	rtzum –	-13	₂]	Drufa				96
Cuprum Solidu			ر ا	Drufa	Nigr	a —		96
Cuprum Super			6 I			ofulca		96
Cuprum Foliac	eum —	39	<u>ہ</u> ۔			ærulea		97
Cuprum Efflore	escens –	– 39	6	Drufa :			_	97
Cuprum Præci	pitatum	39		Drufa	Kubi	_	-	9 7
Cuprum Crysta	•	-39	_	2 - 1 - 1	O:1	F		
Cuprum Rubru		39	7					346
Cuprum Fulvu		39	1	Emeral	ld		140,	141
Cuprum Grifeu		- 39	8 I	Enhydi	ros			288
Cuprum Hepat		- 39	3			F.		
Cuprum Solidu	_	39	g F	errun	Nu	dum .		404
Cuprum Chaly!		3 9	13			~ •		40.4
Cuprum Pyritic		399	_			bicum		404
Cuprum Solidu		400	o I			lyhædru:		404
Cuprum Sulphi		400	o I			Íulare		405
Cuprum Albide		400	4	erruir	ı Cry	tallinur	n —	405
Cuprum Cotace		•	_	errun	i Ch	alybeatu	m	405
Cuprum Schifte		_	_	erum	Side	rcum		405
Cuprum Lazuli			_			ombicun		•
Cuprum Armei Cuprum Malac		•	_			paticum		•
Cuprum Manae Cuprum Monta		•	_			:Aum		•
Cuprum Viride		•	. •			npactuir		
Cuprum Rubru		•	•			offius		
Cuprum Nigrus		*				nofum		,
Cuprum Lithan	rhraceur	n 40.				nmune		• •
1)	. 70	_		_	lle —		- /
Diamond -	· .	1 20				cofum carium		•
								_
Drusa Cubica		9	3 1	erruir	Vir	nus mitaram		408
Drusa Fusca - Drusa Lactea	-	- 9.	,			ammolu	ím:	409
Drufa Lactea Drufa Grifea		9	у ,	errun		_	****	409
Drufa Fulva		9	,			oicum		409
Drusa Cærulese	ens -	- 9. · 9.	'F			caceum		410
		ن ر	Ţ	₃ 11	•		Fe	rrum
				•				

•

-

T. N. D. E. X. To Carrileftens Page 410. Granites Ruber

Ferrum Cæruleicens Page 410	Granites Ruber Page 264
Ferrum Striatum - 410	Granites Chinensis — 264
Ferrum Cellulosum — 411	Granites Niger — 264
Ferrum Hematites — 411	Granites Luteoniger - 274
Ferrum Flavum — 412	Granites Friabilis — 264
Ferrum Radiatum — 412	Gypfum — 41
Ferrum Solidum — 413	Carolina Minana
Ferrum Crystalizatum — 413	Gypsum Micaceum — 41 Gypsum Griseum — 41
Ferrum Rubricotum — 413	
Ferrum Arenolum — 414	Gyplum Flavum — 41 Gyplum Rubrum — 42
Ferrum Marinum — 414	Carlo Dalla da la
Ferrum Glomeratum — 414	Contract the Contract of the C
Ferrum Spatosum — 414	Charles Charles
Ferrum Magnes — 415	Carallina Dilana Cara
Ferrum Terreum — 415	C = C = C = C = C = C = C = C = C = C =
Ferrum Magnesia — 415	Charles A main and a land
Flint — — 228	
Fluor Bicuspidatus — 32	Gypium Capmare — 44 Gypium Stellatum — 46
Fluor Martialis — 82	Gypfum Criftatum — 46
Fluor Adamantinus — 83	Gypium Rubrum — 46
Fluor Polygonus — 89	Carrie Carrie Carrie C
G.	Gyplum Staractium Sp. 49 Gyplum Flavum —— 49
Gagates Purus — 350	Gypfum Album — 49
Gagabes Ampelites — 350	Gyplum Solidum — 51
	H.
Galena — — 366	Helmontia Cinerea — 291
Garnet —— 147	Helmontia Nigricans 291
Geodes 287	Helmontia Flavescens 291
Giant's Causeway - 152	Helmontia Ferruginea 291
	Helmontia Crustata — 292
Gold — — 377	Helmontia Fusca — 293 Helmontia Mollior — 293
	Helmontia Cærulea — 293
Granatus Ruber — 147	Helmontia Flavescens 294
Granatus Serianus — 147	
Granatus Garnatum — 148 Granatus Rubinus — 148	Hepaticus Lapis — 47
Granatus Bohemicus — 148	
Granatus Hispanicus — 148	Hirondelle — 216
	103
Granatus Vireliens	Humus Ruralis 183
Granatus Virescens — 149 Granatus Electricus — 140	Liumus Lutum 183
Granatus Electricus — 149	Flumus Adamica — 183
Granites — 264	
	5 I-Iumus

I	N	D	E	Χ.		
Humus Lacustris	Page	83	Jaspis Ru	ibescens	Page 22	2.2
Humus Pauperata	, —	•	Jaspis Ve			24
Humus Efferveice		•	Jaipis Va			24
Humus Alpina		184	Jaipis Gr	ileus		17
Humus Turfa			Jaipis Al			17
Humus Tinctoria		185	Jaspis Ru			18
Humus Picea		_	Jaspis Ha			18
Humus Schistosa Humus Nigricans		_ •-				18
Humus Lenticular		185 186	Jaipis Sp Jaipis Ac			18
Humus Animalis		136	Jaipis Vi			19
Hyacinth —		146	Jaipis Vi			19
Hyacinthus Veter		146	Jaipis Ni			19
Hyacinthus Lynci		146	_ -	Capnias		- <i>5</i> 0 <i>5</i>
Hyacinthus Cryso		147	•	Maculat		o.5 o.5
Hyacinthus Jargos	n —	147	Jet —			50
Hydrargyrum Vir	gineum	357	Incrustat	io Fusca	•	19
Hydrargyrum C	rystalli-	•	Incrustat			19
num		357		io Rubra		19
Hydrargyrum Cin		• • •	Irish Slat			02
Hydrargyrum Gra			_		•	
Hydrargyrum Fo Hydrargyrum Gla		358	Iron	- K.	40	3
fum —		358	Kennel (-0
Hydrargyrum Fri	1 '1	359 359	12 CHILCE	L.	- 3.	50
Hydrargyrum Cre	•	359 359	Lapis Ar		1972	2 2
J. I.	1		Lapis Co		•	29
Jasper —		21(,	•	rucis —		52
Jaspis Heliotropiu		220	-	ybernicus		02
Jalpis Albefcens		220	•			
Jaspis Diaspros Jaspis Floridus		220	Lapis La			2 I
Jaspis Promidus Jaspis Variegatus		220 221	Lapis Su		•	91
Jaipis Variegacus Jaipis Viridis		221	Lazuli I	apis	2	20
		221	Lava		- 4	19
Jaspis Lazuli -		221	Lapis Su	iillus Prisi	mat. –	91
Jaspis Radians		222		adiatus		٩t
Jaspis Lucidofusc	us —	222	Lapis Sp	_	•	91
Jaipis Obscurofus	cus	222	Lead		 3	90
Jaspis Venosus		223	Lead, B	lack		17
Jaspis Arenaceus		223	Limeston			•
Jaipis Albus		223	3 H 2		Lithanthr	42 13x

I N D E X.

Lithanthrax Lucida Page 349	Marga Porcellanea Page 178
Lithanthrax Durior — 349	Marga Cretacea 178
Lithozugium Flavicans 280	Marga Fullonica — 178
Lithozugium Griseum 280	Marga Grifca 178
Lithozugium Rubescens 280	Marga Rubra ————————————————————————————————————
Lithozugium Fuscum — 280	Marga Fusca — 179
Lithozugium Rubrum 281	Marga Columbina — 179
Lithozugium Cærulescens 281	Marga Flava 179
Lithozugium Virens — 281	Marga Cærulea 180
Lithozugium Venosum 281	Marga Nigricans — 180
Lithozugium Amnigenum 282	Marga Ferrea 180
Lithozugium Marinum 282	Marga Papyracea — 180
Lithozugium Arenaceum 282	Marga Testacea — 181 Marga Conchacea — 181
Lupi Sperma — 19	* * * * * * * * * * * * * * * * * * *
	Marga Lapidifica — 181 Marga Tophacca — 181
M.	Marga Dendrites — 182
Magnesia 415	
R. S. C. TT.	
Magnefia Alba — 415	Marles ——— 177
Magnesia Mineralis — 415	Marmor Nobile - 248
Magnefia Solida — 416	•
Magnelia Radiata — 416	
Magnesta Crystalisata - 416	-
Magnesia Chalybeata — 416	Marmor Rufum 249
Magnesia Sperma Lupi 417	Maimor Numidium — 249
Malachite 402	Marmor Lacedemonium 250
Maliha —— 346	Maimor Luculleum — 250
	Marmor Chum 250
Marbies —— 248	Marmor Lividum — 250
Marcalita Tesselais 324	
Marcalita Henædra — 324	
Marcasita Cubica — 325	
Marcasita Rhomboidalis 325	
Marcafita Truncata — 325	
Marcalita Decatefferahad. 325	
Margalita Octabardra — 324	
Marcalita Compressa 229	
Marcafita Obliqua — 329	
Marcalita Dodecahaidia 330	_
Marcalita leolædra — 330	
Marga Argillacea — 177	
orrga Munauga —— 177	Marmor Nigrovariegatum 25. Marmo

I N D E X:	Ĭ	N	D	\mathbf{E}	X:	
------------	---	---	---	--------------	----	--

Marmor Fuscoalbidum P. 254	Mocoa Stones - Page 215
Marmor Flavopurpureum 254	Molybdænum — 17
Marmor Flavocæruleum 254	Molybdænum Impalpabile 17
Marmor Portasancta — 255	Molybdænum Subsquam-
Marmor Nigroalbum — 255	moium —— 17
Marmor Nigroluteum — 255	Molybdænum Sublamello-
Marmor Nigrorubens — 255	fum 17
Marmor Nigrum Varie-	Molybdænum Compactum 17
gatum 256	Molybdænum Intricatum 18
Marmor Viride Albens 256	Molybdænum Radiatum 18
Marmor Ophites Niger 256	Molybdænum Reniforme 18
Marmor Ophites Albus 256	Molybdænum Impurum 19
Marmor Ophites Cin. — 257	Molyhdænum Sperma Lupi 19
Marmor Fuscovirens — 257	Molybdænum Tessulare 19
Marmor Cinereovirens 257	Mould 182
Marmor Thebaicum — 257 Marmor Polyzonias — 258	Moulds 183
Marmor Florentium — 258	N/London
Marmor l-Iassiacum — 258	3~ *
Marmor Fissile 258	
Marmor Schistosum — 259	
Marmor Tardum — 259	Muria Cæruleicens — 318 Muria Vireicens — 318
Marmor Accrosum 259	Muria Rubescens — 318
Marmor Statarium — 259	Muria Germinans — 318
Marmor Sectile — 260	Muria Terrea — 319
Meconites — 117	Muria Lapidea — 319
Melia Terra 301	Muria Marina — 319
Mica 10, 11, 14	N
Mica Membranacea — 11	Naphtha Hyalina — 343
Mica Laminola ————————————————————————————————————	Naphtha Obscura — 343
Mica Aurea ———— 14	Naphtha Albida — 343
Mica Argentea 14	Naphtha Rubescens — 344
Mica Viridis ———————————————————————————————————	Naphtha Viridis — 344
Mica Decussata 14	Natrum Selenites 38
Mica Rubra — 1.2	Natrum Flexile - 38
Mica Talcofa 15	Natrum Basaltinum — 39
Mica Hamispherica — 15	Natrum Antiquorum — 312
Mica Crystallina - 15	Natrum Murorum — 312
Mica Undulata —— 15	Natrum Fontanum — 312
Mica Radians —— 15	Natrum Hasselquistii — 312
Mica Hungarica ————————————————————————————————————	Natrum Rupium — 313
Much Lead 366	Nephriticus Lapis — 32
	Neutrum

I	N	D	E	Х.
T.	T.4	1)	4.0	

Neutrum Cubicum Page 320	Ochra Venata — Page 194
Neutrum Parallellopid. 320	Ochra Sinopica — 194
Neutrum Pyramidale — 320	Ochra Cretacea — 195
Nickel 375	Ochra Marmorofum — 195
Nikelum Vitrescens — 375	Ochra Cupri — 195
Nikelum Squammolum 376	Ochra Ferrugo 195
Nikelum Martiale — 376	Ochra Stibigo — 196
Nikelum Cupreum — 376	Ochra Chrysocolla — 196
	Ochra Nickeli — 196
Nitrum Flavum — 124 Nitrum Purpurofulvum 124	Ochra Ærugo — 196
	Ochra Armenus — 197
	Ochra Cupri — 197
	Ochra Cuprigo — 197
	Ochra Magnefia — 198
	Ochra Argenti — 198
	Oleum Terræ 345
Nitrum Nigrum — 126	~!! ·
* * * * * * * * * * * * * * * * * * *	Ollaris — 27
Nitrum Quartzelum — 128	Ollaris Saponaccus — 27
Nitrum Lapidosum — 128	•
Nitrum Subacaule — 128	Ollaris Fragilis — 27
Nitrum Acaule — 129	Onyx Corneus 203
Nitrum Opacum — 131	Onyx Fuscus — 203
Nitrum Inane - 131	Onyx Memphites — 203
Nitrum Talcolum — 131	Onyx Sardonyx 203
Nitrum Nudum — 296	Onyx Camea 204
Nitrum Saxcum — 296	Opal 200
	Opalus Purus — 200
Nitrum Calcareum — 296	Opalus Albus — 201
Nitrum Efflorescens — 296	
().	Opalus Flavescens — 201
Cculus Mundi - 202	Opalus Niger — 201
	Opalus Pfeudoopalus — 201
	Opalus Oculus Mundi 202
Ochra Plumbi — 192	
	Ophites — 257
	Orobias — 116
Ochra Cobalti — 192	Orpiment — 351
Ochra I heophrasti — 193	Osteocolla — 285
Cchra Giailolina — 193	205
Cchia Attica ————————————————————————————————————	P.
Ochra Syriaca — 193	Paronfis ————————————————————————————————————
Ochra Ferpuica — 194	Parophs ————————————————————————————————————
	1 COURTS

I	N	\mathbf{D}	E	X.
---	---	--------------	---	----

	1	IN	1)	E A.
Pebbles		Page	224	Pseudogalena Fusca Page 366
Petroleum	Luteum		215	Pseudogalena Alba — 366
Petroleum	Fuscum	-	343 245	Pseudogalena Flava 366
Petroleum	Oleum T	erræ	343 245	Pseudogalena Rubra — 367
Petrofilex			216	Pudding Stones — 280
Phosphoru	s Rononie	nlis	-	Pumice Stone — 419
Pifolithus	DONOTHIC	11113	47	Pumex Vulcani — 419
			116	Pumex Niger — 419
Plaister St	one		4.1	Pumex Ferri — 419
Platina			3 ⁸ 7	Pumex Cupri — 420
Plumbum	Nativum		390	Pyrites Globosus — 33 r
Plumbum	Granulat	um	390	Pyrites Hæmisphericus 331
Plumbum	Papillare		391	Pyrites Fruticulosus — 331
Plumbum	_			Pyrites Laminosus — 332
Plumbum			191	Pyrites Æqualis — 332
Plumbum		_	<i> </i>	Pyrites Granulatus — 332
drum		_	39 I	Pyrites Chalybeatus — 333
Plumbum		ıum	39 2	Pyrites Micaceus 333
Plumbum			_	Pyrites Talcosus — 333
Plumbum	_		39 2	Pyrites Acerofus — 333
Plumbum	_		39 3	Pyrites Fulvus — 334
Plumbum	_			Pyrites Flavus —— 334
Plumbum	<u>-</u>		* * * * * * * * * * * * * * * * * * * *	Pyrites Virefcens - 334
Plumbum			***	Pyrites Hepaticus — 334
Plumbum	_			Pyrites Foraminosus — 335
Plumbum				Pyrites Compactus — 335
Plumbum	_		• ,	Pyrites Granulatus — 335
Plumbum				Pyrites Spatiformis - 335
Plumbum				Pyrites Quartzolus - 336
	Calculon		_	Pyrites Spatolus — 336
Porphyry			261	Pyrites Aquoses — 336
Porphyric			261	. Q.
Porphyriu			261	Quartzum Purum — 133
Porphyriu			261	Quartzum Pingue - 133
Porphyriu			262	Quartzum Cæruleum — 134
Porphyriu	15 Grifeus	-	252	Quartzum Amethyslium 134
Porphyrit			2/12	Quartzum Granulatum 134
Porphyric	13 Miniaco	eus	262	Quartzum Virescens 134
Porphyrit				Quartzum Spatosum 135
Porphyric	is Ruber		263	Quartzum Flavum — 135
Porphyric	as Pyropæ	cilos	263	Quartzum Crystallinum 135
Pseudoga				Quartzum Striatum — 135
u	···· · · · · · · · · · · · · · · · ·	-	Q	Quartzum

Quartzum Ferreum136Saxum Molare271Quartzum Mixtum136Saxum Garborgense271Quartzum Aqueolacteum136Saxum Cærulescens272Quartzum Luteum136Saxum Fatiscens272Quartzum Granatum136Saxum Alpinum272Quicksilver356Saxum Granatinum272R.Saxum Tritorium272Rhombites76, 77Saxum Rærosiense273Rock-Oil345Saxum Montanum273Rock-Ruby149Saxum Marestrandense273Rock-Salt317Saxum Bitsbergense274Rubinus Orientalis142Saxum Metalliferum274Rubinus Incarnatus143Saxum Angermanense274Rubinus Subalbus143Saxum Angermanense274	
Quartzum Mixtum136Saxum Garborgense271Quartzum Aqueolacteum136Saxum Cærulescens272Quartzum Luteum136Saxum Fatiscens272Quartzum Granatum136Saxum Alpinum272Quicksilver356Saxum Granatinum272R.Saxum Granatinum272Rock-Oil345Saxum Rærosiense273Rock-Oil345Saxum Marestrandense273Rock-Ruby149Saxum Punctatum273Rock-Salt317Saxum Bitsbergense274Rubinus Orientalis142Saxum Metalliferum274Rubinus Incarnatus143Saxum Sibiricum274Rubinus Subalbus143Saxum Angermanense274	
Quartzum Luteum136Saxum Fatiscens272Quartzum Granatum136Saxum Alpinum272Quicksilver356Saxum Granatinum272Rhombites76,77Saxum Rœrosiense273Rock-Oil345Saxum Montanum273Rock-Ruby149Saxum Marestrandense273Rock-Salt317Saxum Bitsbergense274Rubinus Orientalis142Saxum Metalliferum274Rubinus Incarnatus143Saxum Sibiricum274Rubinus Subalbus143Saxum Angermanense274	
Quartzum Granatum136Saxum Alpinum272Quickfilver356Saxum Granatinum272Rhombites76, 77Saxum Rœrofiense273Rock-Oil345Saxum Montanum273Rock-Ruby149Saxum Marestrandense273Rock-Salt317Saxum Bitsbergense274Rubinus Orientalis142Saxum Metalliferum274Rubinus Incarnatus143Saxum Sibiricum274Rubinus Subalbus143Saxum Angermanense274	
Quickfilver356Saxum Granatinum272Rhombites76, 77Saxum Rærofiense273Rock-Oil345Saxum Montanum273Rock-Ruby149Saxum Marestrandense273Rock-Salt317Saxum Bitsbergense274Rubinus Orientalis142Saxum Metalliferum274Rubinus Incarnatus143Saxum Angermanense274Rubinus Subalbus143Saxum Angermanense274	
R. Saxum Tritorium — 272 Rhombites — 76, 77 Saxum Rœrosiense — 273 Rock-Oil — 345 Saxum Montanum — 273 Rock-Ruby — 149 Saxum Punctatum — 273 Rock-Salt — 317 Saxum Bitsbergense — 274 Rubinus Orientalis — 142 Rubinus Incarnatus — 143 Rubinus Subalbus — 143 Rubinus Subalbus — 143	
Rhombites — 76, 77 Saxum Rœrofiense — 273 Rock-Oil — 345 Saxum Montanum — 273 Rock-Ruby — 149 Saxum Marestrandense 273 Rock-Salt — 317 Saxum Bitsbergense — 274 Rubinus Orientalis — 142 Rubinus Incarnatus — 143 Rubinus Subalbus — 143 Rubinus Subalbus — 143	
Rock-Oil — 345 Saxum Montanum — 273 Rock-Ruby — 149 Saxum Punctatum — 273 Rock-Salt — 317 Saxum Bitsbergense — 274 Rubinus Orientalis — 142 Rubinus Incarnatus — 143 Saxum Sibiricum — 274 Rubinus Subalbus — 143 Saxum Angermanense 274	
Rock-Oil Rock-Ruby 149 Saxum Marestrandense 273 Rock-Salt Saxum Punctatum 273 Saxum Bitsbergense 274 Saxum Metalliferum 274 Saxum Sibiricum 274 Saxum Sibiricum 274 Saxum Sibiricum 274 Saxum Angermanense 274 Saxum Angermanense 274	
Rock-Ruby — 149 Saxum Punctatum — 273 Rock-Salt — 317 Saxum Bitsbergense — 274 Rubinus Orientalis — 142 Rubinus Incarnatus — 143 Rubinus Subalbus — 143 Saxum Angermanense 274 Saxum Angermanense 274	
Rock-Salt — 317 Saxum Bitsbergense — 274 Rubinus Orientalis — 142 Rubinus Incarnatus — 143 Rubinus Subalbus — 143 Saxum Sibiricum — 274 Saxum Angermanense 274	
Rubinus Orientalis — 142 Rubinus Incarnatus — 143 Rubinus Subalbus — 143 Saxum Metalliferum 274 Saxum Sibiricum — 274 Saxum Angermanense 274	
Rubinus Incarnatus — 143 Saxum Sibiricum — 274 Rubinus Subalbus — 143 Saxum Angermanense 274	
Rubinus Subalbus — 143 Saxum Angermanente 274	
The contract of the contract o	
Rubinus Rubacellus 143 Saxum Norbergense — 275	
Ruby —— 142 caxum romaccum — 275	
Saxum Coumum — 275	
Sal Ammoniac —— 314 Saxum Grandævum —— 275	
Salt, Sea — 314 Saxum Tinnitans — 276 Salt, Sea — 317 Saxum Primigenum — 276	
Salt, Swisse —— 320 Saxum Fragile —— 276	
Sands — — 136* Saxum Durius — 276.	
Sapplific 141 7 Saxum Alboiuleum 277	
Constitute Man	
Canalia II II and II an	
Sapphirus Fæmina — 142 Saxum Virescens — 277 Sapphirus Subviridis 142 Saxum Porosum — 278	
Saxum Laponicum — 267 Saxum Flavescens — 278	
Saxum Dannemorenie 267 Saxum Subcarulcum — 278	
Saxum Sahlbergenie — 268 Saxum Rubiovirens 279	
Saxum Talcosum — 263 Schistus Novacula — 230	
Saxum Helenæ 268 Schiitus Labularis 230	
Saxum Æthereum — 268 Schiffus Atratus — 230	
Saxum Undulatum — 260 Schiftus Viridis —— 230	
Saxum Radians — 269 Schistus Ardesia — 231	
Saxum Fahlunense — 269 Schistus Purpuraicens — 231	
Saxum Margaritaceum 269 Schiffus Solidus 231	
Saxum Novaculare — 275 Schiftus Aigillaceus — 231	
Saxum Stenonis — 270 Schistus Albus — 232	
Saxum Morente — 270 Schillus Margaceus — 232	
Saxum Decullatum 270 Schilltus Niger - 232	
Saxum Frumentale — 271 Schiftus Communis — 233. Schistus	

IN	Þ	E	X.		
Schistus Olearius 23	3	Spatum	Aurantiacum	-	78
Schistus Effervescens 23	·	•	Quartzozum		•
Schistus Compactissimus 23	•	Spatum	Nigricans	-	78
Scoria Islandica — 41	R	Spatum	Fissile -		80
Scoria Molaris — — 41	Q	•	Hartzense		80
Scoria Margaritacea — 41	8	_ 4	Undatum	•	80
Scoria Pulverulenta — 41	R	•	Crystallum		82
Scoria Lava — 41	^	_	Hexangulare		
Scoria Pumex — 41	<u>^</u>	_	Tetragonum		85
Colonias		•	Trigonum		85
J		•	Hex. Trunca		87
~	2	—	Prism. Trun		87
Serpentinus Obscurus — 3	2	_	Tetradecah	æ-	0-
	2	dru			87
• •	2		Octahædrum		89
Serpentinus Metallorum 3	2	•	Endecahædri		89
Shirl — 15	0	-	Crystalizatun		9.3
Silex Cretaceus 22		•	Drusicum Androdamas		93
Silex Pyromachus — 22	_	_	Roseum		_
Silex Marmoreus 22		4	Echinatum		
Silver 38		_	Plexum		
		4	Dimidiatum		
Slags 41	8	-	Botryticum		
Slate Irish ——— 30	12	•	Cylindricum		
Smaragdus Orientalis - 14	0	_	Globosum		
Smaragdus Occidentalis 14		•	Arenaceum A	_	_
Smaragdus Brasiliensis - 14	, - L	•	Arenaceum F	_	_
	23		Arenaceum	-	_
	3	Spatum	Scintillans		107
	57	a	2 . 100-4 4111		107
	76	Spatum	Pyrimachum	-	108
	76	—	Striatum -		110
1 · 1	76	A	1 Stalacticeum		113
_ _	76	_	1 Stalagmiticu		116
	76	Spatum	Incrustatum		119
_ _	76	Sperma	Lupi -		19
Spatum Rubrum —	17	Stannu	m Crystallum	هيمين	280
Spatum Virescens 7	17		m Granulatus		389
Spatum Carulescens	//		m Amorphun		389
•	77 77		m Spathaceui		389
	77 78		ites Gipseus		48
-Parami - mine	/ 5	2 I		Stalać	•

1	-	N	•	D	\mathbf{E}	X.
-		* 7			2.4	

Stalactites Albus -	113	Sulphurs 321
Stalactites Griseus -	-	Sulphur Pellucidum - 322
Stalaclites Cretaceus -	113	Sulphur Opacum 322
Stalactites Ruber -	114	Sulphur Capillare — 322
Stalactites Niger -	114	Sulphur F. Morescens — 322
Stalactites Foliaceus	114	Sulphur Album — 323
Stalactites Gipseus Albus		Sulphur Griseum — 323
Stalactites Gipseus Flavus	48	Sulphur Viride - 323
Stalagmites Orobias	116	Sulphur Nigrum — 323
Stalagmites Pisolithus		Swifs Salt 320
Stalagmites Meconites	117	C 11 Ġ.
Stalagmites Ammites -	•	Swallow-Stones — 215
Stalagmites Cenchrites	117	Talc -
Steatites	23	Talcum — 9, 23, 32
Stibium Nativum	368	Talcum Cubicum 19
Stibium Crassius	368	Talcum Opacum — 23
Stibium Tenuius	369	Talcum Steatites — 23
Stibium Chalybeatum	369	Talcum Lamellosum - 23
Stibium Crvstalisatum	3 69	Talcum Subdiaphanum 23
Stibium Solare	369	Talcum Lamellare - 24
Stibium Abruptum -	370	Talcum Corneum 24
Stibium Argentiforme	370	Talcum Coriaceum 24
Stibium Cupreum —	370	Talcum Carneum — 24
Stibium Crystalisatum	370	Talcum Viridans — 25
Stibium Striatum —	371	Talcum Rubrica — 25
Stiria Decolor —	110	Talcum Lithomarga — 25
Stiria Flavescens	110	Talcum Brianconium — 25
Stiria Amethystina —		Talcum Marmoreum — 25
Stiria Fusca	111	Terra Melia 301
Stiria Aeria	111	Tin \longrightarrow $\frac{1}{3}88$
Stiria Crystallina —	136	Topaz ——— 144
Stories	229	Topazius Orientalis — 144
Succinum Electricum	340	Topazius Aureus - 144
Succinum Pellucidum	340	Topazius Aurantiacus 144
Succinum Falernum	340	Topazius Saxonicus — 145
Succinum Rubrum —	340	Tophus Marinus — 282
Succinum Album —		Tophus Arenaceus — 282
Succinum Flavescens —	341	Tophus Argellaceus — 283
Succinum Fuscum —	34 I	Tophus Fuscus - 283
Succinum Cærulescens	342	Tophus Thermalis — 284
Suillus Lapis -	83	Tophus Ailus - 284
	,	Tophus

	I	N,	D	E	X.	
Cophus Ludus			284	Vitriolium	Stalacticum	305
Tophus Globus					Germinans	305
Fophus Sulphu		-	_ •		17 AS C	305
Tophus Alumi		•	-	Vitriolium		306
Tophus Ofteoc	•			Vitriolium		306
Tophus Pertusi			286		Hermaphro-	
Tophus Sidero			286	diticu	-	306
Tophus Lævis	· -	-	287	Vitriolium	Triplum -	307
Tophus Mollic)f •		287	Vitriolium	Zincoferreum	307
Tophus Durior	-	-	287	Vitriolium	Cupro-ferre-	
Tophus Geode	s ~		287	um		307
Tophus Enbyd			288	_	Cinereum —	
Tophus Oolith			288		Chalcitis —	308
Tophus Turbit			289		Sory	308
Tophus Spatos	_		289	Vitriolium	Mify -	308
Tophus Cotace	_		-		Melanteria —	
Tophus Lentic			_		Crustatum	
Tophus Schiste	ofus		290		Rubrum —	309
Trapestones	-	• • •	265		Nigrum -	_
Trapskiol Gris	ea -	fire-to	265		Virescens —	
Trapskiol Nig	ra		265		Cæruleum -	
Trapskiol Cine	erca		265		Trunc. —	326
Trapskjol Fusc		············	265.		8hædrum	326
Trapskiol Ruf	-	_	266	_ _ •	Striatum (***	_
Trapskiol Sorb			266		Crystallinum	326
Trapskiol Cær			266	Vitriolium	4ahædrum – Henkelii –	
Trapskiol Nig	ricans	-	266	_	Pyram. Trunc	
Tripela -	_	-	170	Vitrum Pe		· 34/: 11
Touchstone			3 2	Vitrum R		J Į
Tourmaline			149	Vitrum G		12
1	7		-47	Vitrum If		_
Vismutum Nat	tivum		260	Vitrum A	uripigmentum	12
Visinutum Cul			-		_	0, 11
Vifmutum Eff					w.	· • ,
Vilmutum Co			-	Waxen V	• • •	250
Vismutum Squ		_	_		Z .	73
Vismutum Cu			-	Zeolithus	Crystalizatus	157
Viimutum Inc			361		Distinctus -	
Vitriol			304		Spatofus	
Vitriolium Ma	rtie	-		Zeolithus	Cæruleus -	- 157
Vitriolium Cy	_	n	304 304	Zeclithus	Albus	157
Vitriolium Cy Vitriolium All	-	* *	304 304	Zink -		362
A TOTALITIES TELE			3 4	a. 1111		incum
					4.	erry et 17

I	N	D	E	X.		
Zincum Crystallinum		362	Zincum	Stibiatum		364
Zincum Induratum		362				365
Zincum Mineralifatur	m	363	Zincum	Chalybeatt	ım	365
Zincum Albescens		363	Zincum	Rapax		365
Zincum Calaminaris	_	363	Zincum	Virens		365
Zincum Rubescens		36 3	Zincum	Pseudogale	na	366
Zincum Argillaceum				Crystallinu		
Zincum Swabii —	-	364		•		•

FINIS.

Derection to the BINDER.

PLACE Pages 133*, &c. after Page 132, agreeably to the Signatures.
Fold the great Half Sheet Octavo size, and place it to face Page 122.